



INDIA AS KNOWN

TO

PĀNINI

[A Study of the Cultural Material in the Ashtadhyayi]

By

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TO My Teacher

nanona₁

PROFESSOR DR. RADHA KUMUD MOOKERJI

WITH PROFOUND GRATEFULNESS

अष्टपुष्पिका

- १. पाणिनीयं महत् सुविहितम्।
- २. महती सूक्ष्मेक्षिका वर्तते सूत्रकारस्य।
- ३. शोभना खलु पाणिनेः सूत्रस्य कृतिः।
- ४. यच्छब्द आह तदस्मानं प्रमाणम् ।
- ५. सर्ववेदपारिषदं होदं शास्त्रम् ।
- ६. पाणिनिशब्दो लोके प्रकाशते ।
- ७. आकुमारं यशः पाणिनेः।
- ८. पाणिनेराचार्यस्य सिद्धम् ॥

येन धौता गिरः पुंसां विमलैः शब्दवारिभिः। तमश्चाज्ञानजं भिन्नं तस्मै पाणिनये नमः॥

Preface to the Second Edition

It gives me pleasure to record that my book India Ak
Roson To Paginis received wide welcome both in India and
abroad. The rich historical and cultural material extracted
from Paginis's AshRadhyayi, and to some extent from its
commentaries, and presented in a coherent form with
critical interpretation has been appreciated by many
scholars. The book seems to have established a methodology which has been adopted in several research dissertations with furiful results.

The first edition printed in 1953 had become out of print for over two years and the book continued to be in demand. A second edition is now being published to bring it within the reach of the general reader. I have revised the book before sending it to the Press. Of the several Reviews, the one by Shir T. Venkatacharya under the caption "A Critique on Dr. Agrawala's India as known to Paṇini" published in the Journal of the University of Gauhati, Vol. X, No. 1, Arts, 1959, pp. 85-112, while giving gushing praise to the work as a whole, pointed out several inaccuracies of interpretation. Such of them as I could accept have been incorporated in this revised edition with my humble thanks to the learned scholar.

Subsequent to the English edition I also prepared a Hindi edition of the book under the name पाणितकालीन मारतकर्ग, printed in 1955, which was even more elaborate than the English version.

A study of the material about Gotras in the Ashtādhyāyī was left out from the first edition. But the same has now been specially written giving an interpretation of the Gotra institution against its cultural background and adding a critical text of Pāṇini's Gapapāṭhā about Gotras on the same lines as I had done in the case of the geographical Gapas.

The book now offers a critical and detailed study of three typical institutions of the Sütra Period, viz. Charana, Janapada and Gotra.

Banaras Hindu University, 28-2-1963. V. S. AGRAWALA

Preface to the First Edition

The book aims at an examination of the geographical, social, economic, literary, religious and political data found in Panini's Ashkadhyays. The subject 'Panini as a source of Indian History,' was suggested to me by my Professor Dr. Radha Kumud Mookerji M.A., Ph. D., while I was admitted to his Ph. D. class in 1929 as a Research Fellow in the Lucknow University. Chs. I—IV of the book substantially represent the Thesis approved by the Lucknow University for Ph. D. in 1941 and Chs. V—VIII for D. Litt. in 1946, with such additions and changes as later research made inevitable.

The value of such a study to Indian History can hardly be overestimated. It is due at once to the antiquity of Pāṇini's evidence, its definite and authoritative character as reliable as the history of India based upon epigraphic and numismatic records, and also to the singular fact in Sanskrit literature that the Ashiādhajāyi is the work an individual author (like its commentary the Māhābhāshaya) and not the accumulated result of additions made to it from time to time by generations of teachers and pupils as happened in the case of the literature of Vedic Charagae or schools.

In a study of Pāṇinian evidence the greatest importance attaches to facts recorded in the sātras. As already stated, the text of the sātras with a few exceptions shown by Kielhorn is the same as that handed down from the time of Pāṇini. The gagus form an inalienable appendix to the sātras and a genuine tradition of Gana-pāṭha was known to Kātyāyana and Patañjali who at times have made the inclusion of a particular word in a gama the basis of their comments. Unfortunately the present state of the Gagas-pāṭha bas suffered from subsequent interpolations,

and although there is much valuable material especially concerning geographical, literary and gotra names found in the present Gaga-pātha, it has to be used with proper discrimination. I have always given preference to the attra evidence, but it does not mean that the Gaga-pātha can be ignored as useless accretion, for without it a substantial portion of the data of Pāṇini's language would remain unaccounted for. The contribution of the Gaga-pātha is of distinct value and its facts when substantiated by Pātāṇijal may be regarded as authentic. In all cases where evidence from the gagas has been utilized its source is plainly indicated.

No scholar of Panini can do without the invaluable help offered by the commentaries, and I must record my indebtedness to Pataniali's Mahabhashua and the Kasikaoritis without which this work would not have been possible. Prof. Max Muller was the first to point out 'that Panini's sutras were evidently from the beginning accompanied by a definite interpretation, whether oral or written, and that a considerable proportion of the examples in the Bhashya must have come from this source (Weber, History of Indian Literature p. 225, f.n.). As an instance we may point out that Pataniali himself refers to a Mathuri-vitti which as stated by Purushottamadeva in his Bhasha-vritti (1.2.57). was a commentary on the Ashtadhvavi, and was originally taught by oral instruction (tena proktam, na cha tena kritam, Bhashya, IV.3,101; II.315) and later on compiled in the form of a book. The subsequent commentaries including the Mahabhashya largely drew upon the older material. As Prof. Kielborn has put it, 'We may, in my opinion certainly assume, that like Panini himself, both Katyayana and Patafijali have based their own works on and have preserved in them all that was valuable in the writings of their predecessors, (Ind. Ant. XVI, 106). Each case, however, has to be viewed on its own merits, and in the absence of more convincing proof the citations in the Kāiikā should not be pressed too far as evidence for Panini's own time.

The aphorisms of Panini are rich in historical and cultural material. It has been my effort here, firstly to evolve a classified presentation of the same, and secondly to broaden the scope of its interpretation by focussing on it as much light as was possible from comparative sources. utilising for the purpose the great traditional commentaries on Panini's Sūtra, like the Varttikas, the Mahabhashya, the Kāšikā as supplemented by the more important subsequent explanations, and secondly early Indian literature both Vedic and classical. In the course of my readings during the last twenty years, with mind constantly switched on to Pānini, I found light from many a source-Sanskrit, Pali and Prakrit, Brahmanical, Buddhist and Jain; and thus the work of understanding the true import of the cultural institutions in Panini of which each word dealt with by him is a pointer gradually advanced. Words like Jaya, Ashada. kehina. Rajā-pratuenas. Arva-Brāhmana. Ākranda. Grāmanī Parishad, Chhandasya, Kara, Harana-to name only a few out of hundreds - will bear testimony to the success of this method. Thus it has been possible to throw fresh light on a number of Panini's sutras by which their significance has been increased.

The Thesis reveals for the first time the deep relationship between the historical background of Pāṇni and Kautilya. The close proximity of their vocabulary and numerous items of cultural life common to both are worthy of greater attention, and point to underlying chronological relationships. Pāṇni is closely related in time to Kauṭilya by his numismatic data. It is very significant that there is not a single coin name in the Arthafātra which would reflect its late character. The numismatic evidence is completely in favour of its Mauryan date, Pāṇni must have preceded him by about a century or so.

References within brackets are to the sūtras, as (I. 1. 1) denotes the first sūtra of the first pāda of the first adhyāya of the Ashtādhyāyā. For the Mahāhhāshya text I have used

Kielhom's edition, citing its reference by the number of volume and page; e.g, III. 467 directs us to the last page of the last volume of that edition. In all other cases, the name of the author or the work quoted is indicated in a manner clear enough to follow.

I wish to express my grateful thanks to all previous writers whose works I have utilized in the preparation of this volume. The immense help and light which I have derived from them are not a mere matter of formal acknowledgment. I owe an obligation to the two volumes of Word-Index of the works of Panini and Patanjali compiled by Sridharsastri Pathak and Siddheshwari Chitrao and published by the Bhandarkar Oriental Research Institute. Poona.

It is a pleasant duty to record my deep gratefulness to my Professor, Dr. Radha Kumud Mookerji, who prescribed for me this subject and whose constant belp has greatly contributed towards the completion and publication of this work. In token thereof I respectfully dedicate this book to him. May this work be a small recompense to him for all the trouble he has taken on my behalf during the last twenty-five years. My sincere thanks are also due to Shri Sampurnananda Ii, Shri Chandra Bhan Ii Gupta and Acharya Narendra Deva Ii who kindly helped me in securing from the State Government of Uttar Pradesh through the Lucknow University a generous subvention in aid of the publication. I am also grateful to the authorities of the Lucknow University for inviting me to deliver a course of lectures in 1952 based on the contents of this book under the Radha Kumud Mookerji Lectureship Endowment Fund of the University.

I also thankfully remember the ungrudging help I received from my office-assistants, Shri Jagan Prasad Chaturvedi of the Mathura Museum, Shri Chandra Sen of the Lucknow Museum and Shri Gautan Dev Khullar of the C. A. A. Museum, New Delhi, in typing the Thesis and its finally revised press-copy. Shri G. S. Ramanathan of the

office of the Government Epigraphist, Ootacumund, and Shri Ram Shankar Bhattacharya Banaras, deserve my thanks for kindly verifying the references, I am indebted to my son Shri Skand Kumar, M. A. for preparing the Index and to Shri Bhupal Singh Bisht of the C. A. A. Museum, New Delhi for the Maps.

Banaras Hindu University November, 17, 1953

V. S. AGRAWALA

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PLATES

Coins in Pănini. Boats

CHAPTER I

PĀNINI: HIS LIFE AND WORK

GRAMMAR (Vyakaraga)—Grammar was regarded by the Indians as the most important of the sciences ancillary to Veda (pradhāman cha shairvanhgeshu vyākaranan, Bhāshya, I. 1). The results attained by them in the systematic analysis of language surpass those arrived at by any other nation. "The Sanskrit grammarians were the first to analyse word-forms, to recognise the difference between root and suffix, to determine the functions of suffixes, and on the whole to elaborate a grammatical system so accurate and complete as to be unparallel in any other country." (Macdionell, hadia's Past, p. 136). Their singular achievements in this field have also rendered eminent services to Western philalogy.

The celebrated grammar of Pāṇini is the oldest surviving representative of this elaborate grammatical analysis of forms and linguistic investigation. Pāṇini is the architect of the magnificent eldifice known as Airhādhyāyr, which justly commands the wonder and admiration of the world. His work may be regarded as the starting-point of the post-Vedic age, almost entirely dominating the classical Sanskrit literature by the linguistic standard set by it. His grammar regulates equally the language of both poetry and prose in Sanskrit. Pāṇini's work holds good for all ages so far as Sanskrit is concerned. It is a permanent influence and institution in the world of Sanskrit even to this day.

PANNI'S GREAINESS—Weber regards Pāṇini's grammar as "superior to all similar works of other countries, by the thoroughness with which it investigates the roots of the language and the formations of its words." (History of Indian Liberature, p. 216). According to Goldsttoker: "Pāṇini's work is indeed a kind of natural history of the Sanskrit language. His grammar "is the centre of a vast and important branch of the ancient literature. No work has struck deeper roots than his in the soil of the scientific development of India." Paṇini's rules (astras) have been framed with the utmost conciseness and this dignified brevity is the result of very ingenious methods. His terminology adequately explaining all the phenomena of the language, demonstrates his great originality.

Coming at the end of a long evolution of grammatical studies the Ashīādhāgājī achieved finally its position as the only adequate and comprehensive Sanskrit grammar. Regarded as the highest authority and also as infallible, Pāṇini superseded all his predecessors whose works have consequently been lost in oblivion. Of the older linguists, Yāška alone survives, and that because his work lay in the different field of Vedic excessis.

Papini undertook a profound investigation of the spoken and the living language of his day. He applied the inductive method in discovering and creating his own material for purposes of evolving his grammatical system. As a trustworthy and competent witness of linguistic facts, he cast his net so wide that almost every kind of word in the language was brought in:

शब्दास्सुबहवः संकलितास्तानुपादाय पाणिनिना स्मृतिरुपनिबद्धा,

(Kāšikā, IV. I. 114).

This is shown, for example, by his rules applied to the accent, or the lengthening of the vowels in cases of calling from a distance (durād-daste), salutation (pratyabhivāde), and in the case of questions and answers (pari-prafam); or mospecially, in his survey of place-names, and names of charayas, gotras, and janapadas, for purposes of derivative formations which must have served an intensely practical need.

The characteristic feature of Pāṇini's system is that it derives words from verbal roots. He has given us compre-

hensive lists of suffixes and roots. In this way his grammar is a contribution not merely to Sanskrit, but to linguistics in general, throwing light on the structure of the cognate Indo-European languages. Panini, unlike Sākaṭāyana, did not carry to extremes the theory of treating all nouns as verbal derivatives, but also recognised the formation of fortuitous words (yadrichehhā šabada, nipātāma-tabāda) in the languages for which no certain derivation could be vouchsafed. Pāṇini's work is distinguished by the balanced judgment which it demonstrates in relation to contentious or extreme views.

His work is also unique in one respect, vis., that like Kāska's Nīrukta it is one of the rare masterpieces of old Sanskrit literature which is the work of an individual author, and not of a school. As Colebrooke has put it, the Ashāāāyāya' "certainly bears internal evidence of its having been accomplished by a single effort, (Mīssellaneous Essays, 1873, Vol. II, p. 5). According to Burnell: "Pāṇini's grammar has, in all probability, been little tampered with; we have better warrant for its integrity than in the case of any other work" (On the Aināa School of Sanskrit Grammarians, p. 31). For purposes of cultural and historical material the references in the Ashādhayā have the same value as epigraphic or numismatic records. Its credit is also very much enhanced by its admitted antiquity.

On the whole one may say that Pāṇini's grammar is related to Sanskrit like the tap-rot of a tree, the source of its sap and vitality regulating its growth. For Indo-European philology, Pāṇini's work has proved of inestimable value. For Indian history and culture, the Ashtā-dhyāyi is a mine of trustworthy information throwing light on numerous institutions, as the present study is directed to show.

The genius of Pāṇini appeared at a critical point in the history of Sanskrit to solve the crisis confronting it. The days of Vedic Sanskrit had come to an end by the time of Yaska, and fresh forms were coming into use. A new regulating and authoritative grammar was needed for bridging the gulf between the Vedic language and the rising popular speech or the classical Sanskrit which had come to stay. It was Pāṇini's mastermind that saved the situation by devising a system which treated of the Vedic language on the one hand and the classical Sanskrit on the other with requisite synthesis and proper shifting of emphasis. Pāṇini's concentrated contemplation and penance accomplished a supreme task under the grace of God, to which tradition so amply testifies.

EPITHETS-Pānini's maonum opus, the Ashtadhyayi, is a code of Sanskrit grammar consisting of about 4,000 or to be more precise 3.995 rules. Panini wrote in the sutra style with admirable regard for economy of words. Although Katyayana after him also composed the varttikas in the sutra form, Panini alone is understood by the term sūtrakāra (Pānineh sūtrakārasya, Bhāshya, II. 2. 11; I. 414). In a kridanta rule (III. 2. 23) he teaches the formation an ongst other words of sutrakara and sabdakara. Patañjali speaks of Panini adopting the satra style as the medium of teaching grammar (pramanabhita acharyah sutram pranaya'i sma, I. 1. 1; I. 39; also vyākaraņam sūtrayati, III. 1. 26; II 34). Previous writers were perhaps inclined to treat Viakarana as composed of rules as well as individual weds (lakshya-lakshana). But Patanjali tells us that Panini's contribution consisted in framing sutras to embody the linguistic phenomena and to build up a system, rather thin pursue the arduous and lenghthy process of taking ea h word separately (nahi Pāņininā šabdāḥ proktāḥ, kim tar hi, sūtram, I. 12). The title sabdakāra also may be ap lied to Pānini, since grammar concerned as it was with words is referred to as sabda in the Ashtadhyayr it: If (I. 1. 08 and VIII. 3. 86, sahda-samistā). Elsewhere Panini derives sabdika as applied to a grammarian on account of his authorship of sabda or grammar (IV. 4. 34, ša lam karoti sābdikah). Since Pāņini was the promulga or of a complete system of grammar, Vyākarana, the title vaiyākaraņa also applies to him, and he himself uses this term for a grammarian in one of his sūtras (VI. 3. 7).

KATYÁYANA'S ESTIMATE—Kāṭyāyana has been Pajnin's ablest scientific critic, but also a follower. His own genius was of a high order. He subjected Pāṇin's work to a searching examination, modifying and supplementing the sairse where there was need for it in the process of time, initiating discussions on contentious grammatical theories, at times developed in as many as fifty-nine tārttikas (cf. sātra I. 2. 64), and in other cases upstifying and defending Pāṇini against his critics. He has written in a critical and scientific spirit, and not as a detractor of Pāṇini. The number of his rārttikas is nearly 4,263, showing that he laboured hard to bring out the denth and value of the Pāṇinian system.

There is unfortunately a tradition current in India. reinforced by legends that Katyayana was a biased critic of Panini. The opinion is reiterated even by an eminent writer like Subarasvāmin (sadvāditvāch-oha Pānineh vachanam oramānom, asadvāditvan na Kātvāvanasva, Mīmāmsā Bhāshva. X. 8, 1). Prof. Kielhorn who set forth the true position of Kātvāvana in relation to Pānini, has shown that it would be a scientific mistake to stigmatize Katyayana as an unfair antagonist of Panini, since the object which Katvavana and Patafijali have in view throughout their works is one and the same, the nature of their remarks being identical. but only differing in form (Kielhorn, Kātyāyana and Pataniali p. 53). The Ashtadhvavi instead of being weakened by Katyayana shines in his hands with added glory. Kātvāvana gives expression to his admiration for Panini by concluding the varttika-sutras, in the following devout strain:

भगवतः पारिंगमेः सिक्रम ।

PATANJALI'S TRIBUTE—Patanjali. the author of the Mahābhāshya, has applied his mastermind to reveal the depth and range of Panini's scholarship. Like Kātyāyana,

Pataijali applies the term Bhagaram exclusively to Pāṇini n recognition of his supreme position in the field of study he had made his own. Only once the epithet refers also to Kātyāyana (III. 2. 3; II. 97) (Kielhorn, J.R.A.S., 1908. p. 503).

Patañjali next applies to Pāṇini the significant epithet Māngalika Achārya (I.1.1; I.3.1, I.253), a great teacher who commenced his treatise with a benedictory expression ensuring its continuity and development through the ages. There can be no doubt about Panini's phenomenal success in the annals of human authorship, his work being greeted with universal approval: पालिनीयं महत् सुविहितम् (Bhāshya IV. 2.66; II.285). 'Superbly accomplished is the grand treatise of Panini.' His grammar was acknowledged as of superior authority over the works of his predecessors (सूत्रकारध शब्दिवं मूर्विभिषिकत:, Padamatijari on IV.1.93); and soon it spread from the elementary to the highest stages of studies. Patañjali testifies to the popularity of Panini's work by saving that it was on the lips of young pupils (Akumāram yasah Panineh, 1.4.69; 1.347). The Kasika goes further and savs on the basis of an old stock-example that the name of Panini was acclaimed as authority all over the country : पाणिनिशब्द: लोके प्रकाराते, इतिपाणिनि. II. 1.6.).

Another epithet applied by Patañjali to Pāṇini is that he is a Pranāpāthēta Ārbārya (1.139; 139), a teacher of the highest authority. He says that Pāṇini approached his task with a full sense of responsibility: 'Wearing a ring of kuās grass in hand, the Achārya seated himself facing the sun and took infinite pains in composing each sitra. Not one syllable is purposeless there, much less could a whole sitra be (t. 1.1; 1.39). This authoritative conception later on became the pivot of the maxim (parishāthā) that the saving of half a mātra is regarded by the grammarians to be as gladdening as the birth of a son (Parishā-fiendās-fachāra, No. 122). Pāṇini adopted the sātra style of composition based on utmost brevity, but not losing clarity. He was the founder of a new system planned with its

logical method and scientific technique to solve the intricacies of grammar and reduce them to simplicity and precision as far as possible. He remains eminently understandable in spite of the rigour and conciseness of his work.

Patañjali also refers to the capacious intellect of Panini by calling him an Analpanati Acharya (14.51; 1.335), It was by his comprehensive genius that Panini was able to handle an almost unlimited range of linguistic material, subject it to masterly analysis, and reduce it to an order and system. His vigorous understanding and method have for ages disciplined and invigorated the minds of generations of Sanskrit scholars.

Pantañiali also mentions the technical ability of Panini by calling him a specialist in the forms of words and their meanings (Vrittaina Acharva, I. 3, 9; I. 226). Panini was possessed of a phenomenal insight (mahati sukshmekshika. Kāšikā, IV. 2.74) into the true meaning (rritti) of words in all their aspects and bearings as they were obtaining in the usage of the different localities. Vedic schools (sakhas and charange), families (gotras), trades, professions and social classes of his times. We learn from Yuan Chwang that 'Rishi Panini was from his birth extensively informed about men and things.' (Siyuki, I. 115). Panini for the most part discovered and created his own material. He has applied his scientific method to the arrangement of this material by bringing the numerous writtis or derivative meanings of words under well-classified gangs or wordgroups. It was a method, which, as pointed out by Whitney and Burnell, was unknown before him (Whitney, Atharva Prat. p. 48; Burnell, On the Aindra School of Sanskrit Grammarians, p. 28). In fact, Panini's name has gone down to posterity as the inventor of the device of the Gana-patha. which has done so much in the conservation of Sanskrit language and of its archaic and obsolete forms.

Lastly, Pataŭjali applies the significant epithet Suhrit (I. 2-32; I. 208) to Panini in reference to the simplicity of his style which makes an erudite work so easy of comprehension by its lucidity and logic.

By his inner qualities of head and heart Papini was bey in the appreciate the views of others in a spirit of detachment and with balanced judgment. He avoided extreme views and preferred the path of synthesis between conflicting theories. For example, it is well-known that the question whether a word denotes a whole class (akiti) only an individual (vyakti) was being debated amongst the grammarians at an early stage. Later on this became the subject of a sharp controversy between Väjapyäyana and Vyādi (Bhānḥa, I. 2. 64, I. 242, 244), but Pāṇni seeing truth in either accepted both positions as explained by Patañiali.

It may also be noted that Kātyāyana's epithet to Pāṇini has been also repeated at the end of Pataṇjali's work in the same spirit of homage: मगवत: पाणिनेरावार्यस्य सिद्धम । VIII. 4. 68; III. 467).

Name. The author of the Ashtadhyaja is universally known as Pāṇini. Kātyāyana and Patañjali use this name. According to Baudhayana, Pāṇini is a gatra name included amongst the Vatsa-Bhrigus, having five Prawras, viz. Bhārayana, Appavañan, Aurva and Jāmadagnay (Prawarakānda, 3). Pāṇini's own satra mentioning Pāṇin (VI. 4.165) suggests Pāṇini to be a gatra name. According to Kaiyata's derivation a son of Paṇin was Pāṇina, and a yuvan descendant of his would be called Pāṇini (Pradāpa on I. 1.73.6).

The Trikāridaiseha and Kesawa, both later lexicons, mention Ahika, Šalaūki, Dāksbīputra and Šalāutrija sas the appellations of Pāṇini. We have no means to verify the correctness of the first two names. According to Weber the name Śalākik, which occurs in the Bhāshya, though it does not clearly appear that Pāṇini is meant by it, leads us to the Vāhikas (History of Sansèrii Literature, p. 218), it would at least accord with the fact that Pāṇini was an

Udichys. The last two are well-known names of Pāṇṇi. Pataijāli quotes a kārikā describing Pāṇṇi as Dākshiputra (Dākshiputraya Pāṇine), 1.75 after the name of his mother who was of the Daksha getra. Dāksheya also would be Pāṇini's metronymic.

THE DAKSHAS, A NORTHERN PEOPLE-The Dakshas are referred to as a clan organised into samaha as is apparent from the following examples in the Kātika: Dakshah samoah, Dakshah ankah, Daksham lakshanam (IV. 3. 127). It also refers to a settlement of the Dakshas (Daksho ahoshah, IV. 3, 127), and as examples of the names of their villages are cited Dakshi-kula and Dakshi-karsha (VI. 2. 129), seemingly old illustrations, since Patanjali likewise mentions Dakshikarshu as the name of a village of which a resident was called Dakshikarshuka (IV. 2. 104; II. 294). That the Dakshas belonged to the north-west is suggested by the Kāikā's discussion on Samifiayam kanthosinareshu (II. 4, 20), citing a counterexample to show that the place named Dakshi-kantha lav outside the geographical limits of Usinara. According to Pāṇini Usinara formed part of Vāhīka (IV. 2. 117, 118). That the Dakshas did not belong to the eastern part of India either is shown by another comment (Kāśikā on IV. 2. 113), where it is said that the Dakshas lived outside the Prachya-Bharata region, i.e., towards the west. Patanjali's interpretation of Prachya-Bharata on Panini II. 4, 66 shows that the Prachya country or eastern India began from the region of Bharata or Kuru-janavada (I. 493). Strictly speaking the Bharatas although residing in east Panjab were considered to form part of the Prachyas. Thus proceeding from east to west we encounter the chain of the Prachyas, Bharatas (region of Kurukshetra), Usinaras, Madras and Udichyas. The Gopatha Brahmana mentions the Udichyas with the Madras (Gopatha, I. 2. 10), and the two jointly formed Vahika. The Dakshas, as shown by the Kāsikā, lived outside/the Prāchya country, outside the Bharata-janapada and outside the Usinara land which was in Vahika, and have therefore to be located towards further

west, somewhere in Gandhära. This lends support to the tradition that Pāṇini of the Daksha gotra was born at Śalātura, which lay a few miles to the north of the confluence of the Kabul with the Indus river. The area once occupied by the Dākshis may probably have been somewhere in the lower valley of the Kabul river, between Dakka and the present site of Śalātura.

SALATURA, THE BIRTH-PLACE OF PANINI—The term Salaturiya applied to Pāṇini preserves the tradition of his original home being at Salatura. The antiquity of the place is carried back to the time of Pāṇini himself, who mentions Salātura in a sātra (1V. 3. 94) for the sake of the formation Salāturiya to denote a person whose ancestors were natives of that place (abhājana). Thus the town existed even before Pāṇini, and the place of his ancestors may be taken as the place of his own birth. Vardhamāna refers to Pāṇini as Ṣālāturiya (Guaratumanhodadhi, commentary on verse 2), and Bhāmaha and a Valabhī inscription also use this synonym for the grammarian (Sālāturiya-matam, Bhāmaha; Sālāturiya-dantra, Ins. of Silāditya VII of Valabhī, Fleet, Corpus Inscript. Indi. III, p. 175).

Yuan Chwang visited Śalātura in the seventh century A. D. and found that the tradition about Pāṇini was current there. He writes, "To the north-west of U-to-kia-han-c'ho 20 li or so we come to the town of Po-ls-tu-lo. This is the place where the Rishi Pāṇini, who composed the Ching-ming-lun (विद्यास्त जुन उध्यतिष्या) was born. (Beal, Siyuki, I. p. 114; also footnote equating the symbol p'o for so').

Salatura has been identified by Cunningham with Lahur, a small town four miles north west of Ohind, in

A Kharoshihi inscription now preserved in the Lahore Museum and dated in the Kushāya year 40 (118 A. D), was found at Shakardarra near Campbelipore. It mentions the boat-ferry of Sala (Salanskrama, Steo) Konow, Kharushihi Ins. p. 160), which plied from the castern bank of the Indus and derived its name from the town of Salatus situated on the components.

the angle of the river Kabul meeting the Indus (Ansient Geog. pp. 65-7; A.S.R., II, 95). It can be approached from Jahangira station of the N.W. Ry. on the right bank of the Attock bridge from where it is about 12 miles. Busesplying between Mardan and Ohind pass by Lahur.

For about five hundred years Salatura continued as a centre of Pāṇinian studies. According to Yuan Chwang, "The children of this town, who are his (Pāṇini's) disciples revere his eminent qualities, and a statue crected to his memory still exists." (Siyuki, I. 116).

TRADITION ABOUT PANINIS LIFE.—The Indiantradition about Pāṇini is embodied in the Kathāsaritsāgaraof Somadeva (11th century) and the Brihatbathāmatjari of Kshemendra (11th century) both of which which were based on the original Brihatbathā of Guṇādhya. According tothis, Pāṇ.ni was a pupil of the teacher Varsha. He was not much known for his intelligence (manda-buddhi) and lagged behind in studies. Withdrawing for a time to the Himalayan seclusion he performed meditation and pleased Śiva who revealed to him a new system of grammar (wata-uyākaruṇa). His rival was Kātyāyana whom he finally overcame by his superior powers. Pāṇini's grammar eventually replaced the older Aindra system. He alsobecame a friend of the Nanda emperor. This tradition is supported in detail by Yuan Chwang as shown below.

MAÑJUŚRĪ-MÚLAKALPA—This work (c. 800 A. D.) refers to king Nanda, his learned council of Brahmin philosophers and to his intimacy with Pāṇini: "After him (Sūrasena) there will be king Nanda at Pushpa City. In

site side at some distance from the river. The name Shakardarra may be derived from Sakradvara meaning the 'entrance from the east.'

There are several high mounds at Lahur, at one of which recent excavations by Madame Corbeau exposed some stuce Buddhist heads and Gandhāra terracottas. Yuan Chwang speaks of a status of Highl Pathini being in worship at Lahur. R. B. K. N. Dishshi first informed me that a R. B. K. Dishshi first informed me that are the status of the status of the Ti is only a Buddha image in Gandhara style, now preserved in the Peshawar Museum, where I saw it in 1986. the capital of the Magadha residents there will be Brahman controversialists (Brahmanatarkikā bluei, verse 425)..... and the king will be surrounded by them. The king will give them riches. His minister was a Buddhist Brahmin Vararuchi who was of high soul, kind and good. His great friend was a Brahmin, Pāṇini by name." [Jayaswal, Imperial History of India, p. 14).

RĀJASEKHARA—Rājasekhara (c. 900 A.D.) gives further point to this tradition by saying that in the city of Pāṇaliputra there was an old institution called Sāstrakāraparīkhā, the Board to examine authors of scientific systems. Before this Board appeared such great masters of grammar as Upavarsha, Varsha, Pāṇini, Pingala, Vyādi, Vararuchi and Patāṇāli. Examined (parīkhrādh) by this Board they attained fame.¹ These names embody literary history over a long period.

Upavarsha was a commentator on the Mimāmsā and Vedānta sūtras (Jocobi, J.A.O.S., 1912, p. 15; cf. Sānkara-Bhāshya, III. 3. 53). His views about sabda are preserved to us in a citation by Sankarāchārya who refers to him as Bhagarān Upavarsha (I. 3. 28). Varsha, his brother is said to have been Panim's teacher. Panini as a Sastrakara and author of a new grammatical system would have submitted his work to this learned assembly of Pataliputra. Pingala, the author of the Chhandovichiti, a name at present included in the Gana-patha of IV. 3. 73, is spoken of as Panini's vounger brother (anuia) by Shadgurusishva in the Vedarthadīpikā commentary. Vyādi the author of the Sangrahasutra, a known work on Grammar and highly spoken of in the Bhashya (cf. Patanjali on the meaning of Siddha decided in the Sangraha, I. 6; also Sobhana khalu Daksha. yanasya Sangrahasya kritih, I. 468) was a junior contemporary of Panini. Vyadi wrote his Sangraha in the sutra

भूयते च पार्टालपुत्रे शास्त्रकार परीक्षा— अत्रोपवर्षवर्षाविह पारिग्रानिपिनसाविह ब्याडिः । वरकचि पतंत्रको इह परीक्षिताः स्यातिमपनगमः ।। «avanimama»

style as is evident from Patañjali's reference to students called Szätgrahasstrikas (those who studied the Szätgrahasstrikas (those who studied the Szätgrahasstria, IV. 2. 60; II. 284). Katyāyana and Patañjali are well-known grammarians. Thus the order in which these names are mentioned may be taken to be that of chronology. Patañjali who is a known contemporary of Pushyamitra Sunga of the second century B. C. is the last of this exalted race of grammarians.

ACCOUNT OF YUAN CHWANG—The sources of information about Pajinii's life are rather meagre and they should be supplemented by other sources that are available. Yunn Chwang is such a source and his account needs careful study. Most of the traditions recorded above are repeated by Yuan Chwang. The Chinese traveller visited Salātura in person and the information collected by him on the spot may be regarded as trustworthy, specially on points where Somadeva, Rājašekhara, Manjuisrimēlakalpa and the Chinese traveller are in accord.

Having stated that Rishi Pāṇini who composed the $Sabdavidy\bar{a}$ was born at Śalātura, Yuan Chwang proceeds to say:

'Referring to the most ancient times, letters were very numerous; but when, in the process of ages, the world was destroyed and remained as a void, the Devas of long life descended spiritually to guide the people. Such was the origin of the ancient letters and composition. From this time and after it the source (of language) spread and passed its (former) bounds. Brahma Deva and Sakra (Devendra) established rules (forms or examples) according to the requirements. Rishis belonging to different schools each drew up forms of letters. Men in their successive generations put into use what had been delivered to them; but nevertheless students without ability (religious ability) were unable to make use (of these characters). And now men's lives were reduced to the length of a hundred years, when the Rishi Panini was born; he was from birth extensively informed about things (men and things). The times being

dull and careless, he wished to reform the vague and false rules (of writing and speaking)-to fix the rules and correct improprieties. As he wandered about asking for right ways. he encountered Isvara Deva and recounted to him the plan of his undertaking. Isvara Deva said, "Wonderful! I will assist you in this." The Rishi, having received instruction, retired. He then laboured incessantly and put forth all his power of mind. He collected a multitude of words, and made a book on letters which contained a thousand ślokas : each śloka was of thirty-two syllables. It contained everything known from the first till then, without exception, respecting letters and words. He then closed it and sent it to the king (supreme ruler), who exceedingly prized it, and issued an edict that throughout the kingdom it should be used and taught to others: and be added that whoever should learn it from beginning to end should receive as his reward a thousand pieces of gold. And so from that time masters have received it and handed it down in its completeness for the good of the world. Hence the Brahmanas of this town are well grounded in their literary work, and are of high renown for their talents, well informed as to things (men and things), and of a vigorous understanding (memory).' (Siyuki. pp. 114-15).

The Pāņinian tradition was still current even after the lapse of about eight centuries after Patañjail. Yuan Chwang faithfully repeats the much older tradition convained in the Mahābhāsha with regard to the spread of Vedic learning in all its offshoots and branches, the origin of grammar, the growth of the Aindra system, chaos produced by different grammatical schools, and finally the emergence at this crisis of Pāṇini with his new grammar, his eminent qualities and method.

(1) ORIGIN OF ANCIENT LETTERS—Yuan Chwang's account of the primeval beginning of knowledge is in the nature of introductory remarks. This accords with the tradition almost universal in India regarding the divine origin of different fastra and the divine guidance received

- in the propagation of knowledge. Patañjali also transposes the scene to the divine world when he refers to the period of a thousand years of gods (divya-varsha-adhara) during which time Brihaspati expounded the subject of letters (dabda-pārāyanean provācha) to his divine pupil Indra (Bhānhya, 1. 5.).
- (2) GROTH OF LITERATURE—'From this time.....the source (of language) spread and passed its former (bounds). This is supported by Patanjah's account of the wast expansion of language after the first impulse to it was received from divine revelation, He writes ' 'Here is the wide world comprising seven divisions; its rich literature including the four Vedas with their Adaga and mystic portions, their ramifications into 101 sakhas of Yajurreda, 1000 of Sāmazeda, 21 of Rigreda, 9 of Atherwaveda, the Dialogue portions, Itihāsa, Parāya and Vaidyaka treatises constitutes the expansive source of language.' It is true that even before the time of Pāṇini Sanskrit literature had reâched a stage of considerable development, as we shall see in examining the literary evidence.
- (3) AINDRA SYSTEM—The tradition of an Aindra grammar prior to Pāṇini is strong in Sanskrit literature. It is found in the Tatitriya Sanhitā where it is said that the gods aproached Indra to elucidate speech (vācham) vyākuru). Patāŋiali speaks of Bṛihaspati expounding to Indra the words by means of individual forms or examples (pratipadoka sabda, 1. 5; almost literally rendered by Yuan Chwang). The tradition in the Riktantra, a Prātiākhya work of the Sāmaveda, is more to the point: Brahmā taught Bhātadvāja; and from him the system devolved on the Rishis.' (Riktantra, Dr. Suryakant's edition, Lahore, p. 3).
- े सप्तद्वीपा वसुमती त्रयो सोकावस्वारो वेदाः सांगाः सरहस्या बहुवा विभिन्ना एकशतमप्तर्युगाखाः सहस्रवरमाँ सामवेद एकविशातिषा बाह्युच्यं नवधावर्यणो वेदो वाकोवान्यमितिहासः पुराणं वैश्वकमित्येतावाकसम्बदस्य प्रयोगीवस्यः।

(Bhāshya, 1.9)

Here also Brahma as Prajapati is the ultimate source of knowledge. Indra represents the divine agency. school of Bribaspati was continued through his descendant Bharadvaia who initiated other teachers in the system. There certainly existed a Bharadvaia school of grammar. Panini himself citing the opinion of Bharadvaia (VII. 2. 63). Patañiali frequently quotes the varttikas of the Bharadvanivas (i.e. followers of the Bharadvaja system, as Paniniyas were of Panini) as giving a version variant from that of Kātvāvana (III. 1. 38 : II. 46 : III. 1. 89 : II. 70. etc.). The Rik Pratisakhua, which is generally regarded as prior to Panini, also refers to the opinion of Bharadvaia who seems to have been an adherent of the earlier Aindra system. The legendary accounts of the Kathasaritsagara and the Britatkathaminjari also mention that it was the Aindra school which was supplanted by Panini's work. Thus we find strong support for Yuan Chwang's allusion to the establishment of rules by Indra. The existence of the Aindra system has been dealt with in detail by Burnell (On the Aindra System of Sanskrit Grammarians).

- (4) DIFFERENT SCHOOLS BEFORE PÄNINI—Rishis belonging to different schools each drew up forms of letters. This refers to the intense literary activity about words and language preceding Pāṇṇi in which hundreds of great teachers including such names as Sākaṭṣṇan, Gāṇṣṇa, Yāska, Saunaka, Sākaṭṣṇa, Bhāradvāṇa, Apisali, Andavrai, participated. Burnell's list of teachers from the Nivukia, Pāṇini and the Taitiriya-Prātišākhya (Aināra School, pp. 32-33) considered together with the list of numerous phonetic treatises and the terminological literature (cf. Dr. Sātrya-kānt Sāstri, Intro. taghu-Rikhantraj furnishes evidence of the strong intellectual activity which preceded and followed the genesis of the Pāṇiniya iāstru. (See also for a list of 64 Teachers quoted in the Prātisākhya, Nirukta and Pāṇini, Max Muller's History of Sankric Literature, pp. 142-43).
- (5) COMPARATIVE DECAY OF GRAMMATICAL STUDIES—'Men in their successive generations put into

use what had been delivered to them. And now men's lives were reduced to the length of a hundred years.....
The times being dull and careless. Patañjai also refers to pura-halpa (by-gone ages) when keen Erahmanical pupils devoted themselves first to master Fyākaraṇa, and then took up the study of the Veda. But in a subsequent epoch students devoted less attention to grammar; they even considered it useless (anarthakān vyākaranan). It was to reform such dull and careless students that Pāṇini wrote (nipratipanna-budāhihyo' dhyetribhya āchārya idan iāstram anvachashap, Pat. 1.5.). As to the lessening of mens' lives to a hundred years, Yuan Chwang is almost literally rendering Patañjaih's remarks.

Kim punaradyatve yah sarvathā ohiram jīvati sa varsha-satam jīvati (1. 5.).

What to speak of the present times when the maximum span of human life is reduced to only one hundred years? Pāṇini's object 'to fix the rules and correct improprieties' is supported by Kātyāyana referring to the Ashīādhāyāyā saādhavnatāgana iādra, 'the book of correct instruction' (vārittika, I. 1. 44. 14; 1. 104). Possibly it contains an allusion to Pāṇini's ministering to the normal speech current in his time.

(6) PANINPS METHOD—'PRaini was from his birth extensively informed about men and things. He wandered about asking for knowledge. He collected a multitude of words.' This information is valuable as it acquaints us with the fact that Pajnin for the most part discovered and created his own material, making minute observations of facts in the course of his travels on a linguistic mission. We find in Pajnin organism and life, an elastic and warmhearted approach to the speech of the common people bringing in a vast and varied material about their life. A closer study of the Ashiadhyāyi as attempted in the following pages reveals how Pajnin had explored and exploited all possible sources of linguistic material in the

country including dialects, folk-lore and local customs, e.g. names of Yakshas like Višāla used as personal names (V. 3.34); pālu-kuṇa, a name for ripe berries of the Pīlu tree (V. 2. 24); eastern sports, and names of coins, weights and measures, etc. His recording of the differences in the accentuation of names of wells situated on the right and left bank of the river Beas is a true pointer to his pain-staking method, on which the author of the Kāikā observes: 'the Kāitrakāra was endowed with deep and subtle insight.'

महती सक्ष्मेक्षिका वर्तते सुत्रकारस्य । (IV.2.74).

Panini's travels in search of facts from the living language and the method of personal discussion and interrogation to elicit information were in the manner of the true Takshasilā style, which was marked by a practical bias in the pursuit of academic studies. We have a graphic account in Buddhist literature describing how the royal physician livaka was directed by his teacher to examine the plants in the region of Takshasılā as sources of medicine (Mahavagga, VIII. 1. 6ff). Born at Salatura, as he was, Panini must have been brought up in the academic tradition of Takshasila which was a far-famed centre of learning in that period. In one of the Jatakas we are told how students after completing their studies at Takshasila. wandered far and wide, acquiring all practical uses of arts, and understanding the various country observances (Takkasilain gantvā uggahita-sippā tato nikkhamitvā sabbasamaya sippati cha desachārittati cha jānissāmāti anupubbena charikam charanta, Jat. V. 247).

(?) PANINI AND MARESVARA—The information that Pāṇnin possessed a well-conceived 'plan of his undertaking which was highly approved of by Iśvara Deva is of importance in crediting the grammarian with his full share of independent and original thinking in the execution of the Ashādhyāyī. The legend of Iśvara Deva indicates the traditional divine help usually associated with all point undertakings. The Rishi having received instruction, retired.' It points to the period of Pāṇini's intellectual labour and single-minded devotion to his work in quiet surroundings (śwehāv-avakāśe, Bhāshya, I. 39).

- (8) PĀNINTS EFFORT—He then laboured incessantly and put forth all his power of mind. It is almost a literal translation of Patafijali's remark about Pāŋini taking great pains in making his sātras: Pramāŋ-ihātā āchāryaḥ mahatā gatman ātiran pranyaut ma [1.1.1; 1.39]. There can be no doubt about Pāŋini puting forth supreme effort to produce a work of such comprehensive nature and brevity as the Ahḥādhyāyi.
- (9) PĀNINIS MENTAL POWERS—Yuan Chwang speaks of Pāṇni's spirit and wisdom, and of his vigorous mind which he devoted to investigate worldly literature (Siyuki, L116). We have already spoken about Patañjali's tribute to Pāṇini as andpanuti āhārga, explained by Kuyata as medhārī, 'endowed with great understanding and memory.' We may confidently dismiss the story of Pāṇini bing dull at school. Moreover, the information that Pāṇini was extensively informed about men and things from his very birth indicates his inherent practical turn of mind and apittude for observation amply borne out by the contents of the Ashādhyāri.
- (10) EXTENT OF PĀNINI'S WORK—the made a book on letters which containd a thousand šlokus; each šloku was of thirty-two syllables. It indicates the extent of Pāṇṇii, sahhaāhyāyī consisting of 3,981 sātras plus 14 pratyāhāra satras, computed by the šloku measure of 32 syllables each. Sköld has somewhat misunderstood this. He writes: 'This curious statement can hardly be interpreted in another way than assuming, that the work of Pāṇṇi, just as so many other Indian works on grammar, was originally written in metrical form. (Papras on Pāṇṇi, p. 32). This is an untenable inference. As a matter of fact no Indian grammar, Sanskrit or Prakrit, is in metrical form. The Ashāahgāyī was originally written in sātra style, and its

bulk from the beginning was very nearly 1,000 šlokas, as it is today. The statement is akin to the computation of Vyadi's Sangraha, also in satras, as laksha-šlokātmaka. The Kāšikā on IV. 2. 65 says that not only Pāṇini's work but those of Kāšakritas and Vyaginapāda also were in satra style (Dašakam Vaiyāghrapadīyam; Trikam Kāšakritsnam). Even up to a late period grammatical works were being written in satra form.

(11) PĀŅINTS WORK, A COMPLETE DIGEST—It contained everything known from the first till then, without exception, respecting letters and words.' Pāṇini's work is rightly described by Paṭaṇjail as a vast ocean of science mahat šātraugha, Bhāhya, I. 1. 1, I. 40; also vast and well-done (Pāṇiniyain mahat-surihitam, IV. 2.66; II. 285). He also describes how Pāṇini's work was based upon the material available in the different schools of Vedic learning so that it beams acceptable to all of them (Sara-avada-pārihādain hēdaim Bāstram, Bhāshya, II. 1. 58; I. 4001.

Burnell truly points out that for the Ashjādhyāyī to have gained such a position of authority, 'it must have been vastly superior in the eyes of the Brāhmaṇas to all the numerous treatises which must have been in existence before Pāṇin's time. '(Aināra Schod, p. 38). Pawate has recently raised the question of Pāṇin's borrowings from his predecessors, a point which deserves much further consideration (cf. Structure of the Ashjādhyāyī by I. S. Pawate, Hubli). We find in the Riktantra, a Sāma Prātishhya which Dr. Sūrya Kān attributes to Audavraji some of Pāṇin's sātras quoted almost verbatīm (cf. Riktantra, sātras 195-218).

(12) PANINI AND PATALIPUTRA—He then closed it and sent it to the king (supreme ruler), who exceedingly prized it. The Manjutrimalicalpa, Somadeva, and Taranatha all relate the story of Panini's friendship with one of the Nanda kings. Rajasekhara records a tradition, already referred to, showing Papini's connection with

Pāṭaliputra. It is likely that Pāṇini visited Pāṭaliputra in person to participate in the Sāstrakāra-parīkshā rather than send bis book through an emissary. Pāṭaliputra held a pre-eminent position in the literary life of the nation during the Nanda and Maurya periods. Chāṇakya, a resident of the distant North-West like Pāṇini himself, and nurtured in the glorious traditions of the Takshasilla school, also visited Pāṭaliputra. The Atthapaksainī commentary of the Simhalese Mahāvanias narrating the early life of Chāṇakya relates how during the course of his intellectual career to establish his reputation he was attracted to visit Pāṭaliputra (vādain parvasuta Pavphawuram anatrā).

We may take it that Panini's mission to the celebrated capital of the Magadhan empire was not very different from that of Chanakva, viz. a desire to have his work valued by the most competent judges gathered at the court of Pataliputra. THE GREAT SYNOD (Sabha)-It is interesting to note that this academic institution continued even in the time of the Mauryan emperors of Pataliputra, as indicated by Megasthenes and other Greek writers. In the words of Megasthenes the Brahmanas "are employed publicly by kings at what is called the Great Syuod where at the beginning of the new year, all the philosophers are gathered together, and any philosopher who may have committed any useful suggestion to writing, or observed any means of improving the crops and cattle, or for promoting the public interests, declare it publicly." (Strabe, XV.1., McCrindle, Megasthenes, Frag. XXXIII). Diodorus also refers to these distinguished gatherings at the beginning of each new year in which the learned men participated and the sovereign of the land acted as patron (McCrindle, Megasthenes, Frag. I, p. 39). These statements corroborate the Sanskrit and Pāli accounts of the congregation at Pātaliputra, and Rājaśekhara's Sāstrakāra-parīkshā very nearly corresponds to the functions of the Great Synod described by Megasthenes.

¹ I am grateful for this reference to Sri C. D. Chatterji, M.A. History D epartment, Lucknow University.

The time of its meeting is recorded as the beginning of each new year. Very probably the technical term for this Synod and the Board responsible for the Sastrakāra-parikshā was Sabhā, as in the expression Chandranysta-sabhā und Pushyamitra-sabhā used by Patānjail (1.77; see also var. lest. at p. 515) and also Rāja-sabhā by Pāṇini in sātra ll. 4.23 (sabhā rājāmanushya-pārra).

(23) RECOGNITION OF LEARNING—Victors at these synods who distinguished themselves publicly by producing a scientific contribution 'committed to writing' which promoted public interest or was conductive of general welfare, must have deserved to be adequately rewarded. Speaking in general it is said that 'nn requital of their services they receive valuable gifts and privileges. (Diodorus. Frag. I, p. 38). Megasthenes in continuation of his account of the Great Assembly specifically writes: "He who gives sound advice is exempted from paying any taxes or contributions." (Meg. Frag. XIXXII)

We have a suggestive word in Patañjali, viz. sābhā-sannayanuh, the honour derived from literary exposition in a Sabhā, (I.173, 1.199). Pājni himself uses the root ni in the special sense of sammānana (1.3.36), i.e. bestowal of honour on successful exposition of a sāstra (cf. Kāšikā on sammānana, I.3.36).

Yuan Chwang speaks of a thousand pieces of gold as the reward received by one who mastered the Ahrhādlyapar from beginning to end. Satra VI.2.65 (Saptami-hāriŋan dharmye' harane) presupposes a customary payment of this nature called dharmya and speaks of its recipient as hārin, one who took away the dharmya prize (āchāra-niyatani dayani yal svikarcis, Kārikā). The rule preserbes acute accent on the first syllable of the word denoting the recipient. One of the stock-illustrations cited by Patanjali actually

Chandra cites Chandragupta-sabhā only, on his sutra II.2.69, corresponding to Pāṇini, II. 4.23.

makes the raijākarana or grammarian a recipient (kāria), and speaks of an elephant as his customary fee (Bhāshya, VI.2.52; III.130; Kāfikā, VI.2.55, voiyākaraṇa-hastī). The gift of an elephant as a prize could have originated most likely in the east of India. Kautilya also mentions 1,000 silver pieces as the reward of learning (vidyāvataḥ piŋāvetana, Arth. V. 3; p. 248).

The above detailed analysis shows that the tradition recorded by Yuan Chwang was based upon facts of Pāṇini's life as known at that time.

PANINI AN A POET-There is a tradition that Panini was also a poet. It is suggested by certain verses cited from a poem named Jamburatijava attributed to Panini in anthologies. A verse in the Sadukti-karnāmrita refers to Dakshiputra as a poet. The available information with regard to Pānini as a poet is put together by Pischel (Z D. M.G., XXXIX pp. 95 and ff) who is inclined to accept the theory that Panini was also a noet. Bhandarkar, on the other hand, holds that the style in which the verses ascribed to Panini are written is sufficient to prove that they cannot be by that grammarian (J.B.B.R.A.S., XVI, p. 344). Prof. Kshitis Chandra Chatterii holds the same view and after discussing at length all the known verses assigned to Paning dismisses the theory of his authorship in these words: "The fact that Panini as a poet is nowhere mentioned in the Mahābhāshya or in any of the later first-rate works of the Panini school and that annotators and commentators have racked their brains to explain away ungrammatical forms instead of regarding the uses in the Jāmbavatīvijaya as jāāpakus, that some the verses attributed to Pāṇini in one anthology are attributed to other poets in others, that some of these verses show distinct traces of borrowings of a much later period, that none of the verses belonging to the Jambava viaya bear the stamp of the grammarian on them, that same of them contain forms which would make Panini structure that some of them seem to be composed as example a work on rhetoric of a much later period, clearly indicate that the verses cannot have been the work of poet Pāṇini. The Jāmbavatīvilaya-kāvya or the Pātālavijaya-kāvya must have been composed by a poetaster of about the ninth century A. D. who made use of many peculiar grammatical forms in it and fathered it on Pāṇini, the great grammarian." (Cal. Oriental Journal. Vol. 1, pp. 22-23; also p. 135).

We may, however, note that in a kārikā of the Bhānhya, Pāṇni is referred to as a kavi: tadakīrtitam-ācharitam kavinā (1.4.50; 1.334). But the meaning of kavi is not necessarily a poet. The Kāšikā cquates kavi with the Saturakāra, and both Kaiyaṭa and Nāgesa understand kavi not as a poet, but as one possessed of high wisdom (madhāri).

THE ASHTĀDHYĀFI—(i) Ite Name.—The Ashīādhyayī is differently designated as (1) Ashīaba (ashīa-adaybyāh parimānamaya sztrasya, V. 1.58); (2) Pāṇinīya (Pāṇinīnā proktam, IV.5.101); (3) Vrittistīra (Bhāshya 1.371 differentiating Vrittistīra from vārtistā).

In the illustrations to several satras, the Kāšikā speaks of the Paniniva system as an akalaka grammar (Paninyupaiffam akālakam vyākaranam, II.4.21, IV.3.115 and VI.2.14). The name is significant as showing that Panini wisely excluded from his purview the discussion of kala or tenses like Paroksha (Perfect) and Vartamana (Present), on the exact definition of which subtle and elaborate arguments were often advanced by grammarians (cf. Bhashva, III, 2, 115; II.120, III.2.123; II.123). 'Some say Paroksha means the lanse of a century; others say that which is screened from the eye of the speaker is Paroksha; still others contend that an interval of two to three days constitutes Paroksha' (Bhāshva, II.190). Pānini took a practical view in the matter, as indeed he did in the case of other extreme views also. In the Sutra-kanda (1.2.51.57) he says that it is not within the province of the grammarian to lay down rules (asiahuam) about particulars of time and tense durations, since he must depend on the usage of the day (annitha-pramāna) for such regulations. This position of Pajnin expressed in the satra 'Kalopsaarjane oha tulyam' (1.2.57) must have been responsible for the epithet akalaka applied to his grammar.

(ii) TEXT—The text of the salvas has been handed down to us almost intact by the method of oral transmission by which Sanskrit learning through the ages has descended from generation to generation through a succession of teachers and pupils (gurn-sishya-pramparya) instead of being conserved in writing. This method of oral teaching of Panini continued for many centuries and Yuan Chwang noticed it as prevailing in his time also: "And so from that time masters have received it and handed it down its completeness for the good of the world." (Siyuki, 1.115).

According to the author of the Svariddhānta-chamdrhā the Ahrādhyāji consist of 3,995 sātras, i. a. 3,981 sātras and the 14 pratyāhāra-sātras. Bābhlingk's critical edition contains 3,983 sātras. Dr. Kielborn after a detailed enquiry into the text of the Ashādhyāyī came to the conclusion that "the text given in the Kāškā-vṛttī (and that of the Ahrādhyāyī in the editions; contains 20 more sātras than the original text." (Ind. Antiquary, XVI. 184). This increase is accounted for in two ways, sid. (1) by applying the piniciple of yoga-viòhāya or splitting into two what Pāṇini originally read as a single sātras in the present text of the Ashādhyāyī." There is also evidence of retouching

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¹ Chatuk-sahari sütrüydü halichesütrəsisərjitä, Ashiadhyayi Pasiniya sütrair-mühetoorsik sohu... (Korasiddhatus-chanfita, p. 3, verse 15, Annamalai Un-). The Text of the Ashiadhyayi Vy K. Madhava Krishna Sharma, J.U.P.H.S., 101y, 1940, pp. 3565. 2. In one case unnoticed by Keilhorn we have evidence of the fast

In One case unnoticed by Acilhorn we have evidence of the fast that even before the time of Fastigali, variant wording of the sitte had come to be discussed; cf. III. 2.134, In kethid-kert it sittens pathonti, kethit peak-kert it, Bashya, II. 135. There are some additional variants also to be noticed, e. 6. Kethid III. 2.78, IV. 1.117, VI. 1. 156, VI. 2. 134; Padamaljari, IV. 2. 118, IV. 4. 88; Siddhienteksmidt V. 2. 64, V. 2. 68.

of some of the satras by introducing into them some words from the varttikas.

Some also discuss that the original text of the Ashiadhyāyī contained (1) the sign of nasalization marked on indicatory vowels (Upadeśe janunāsiks it, I. 3, 2); (2) the sign of svaritz accent to denote adhikara (Svaritenadhikarah, I. 3. 11): (3) accentuation of the text as in the case of Vedic works (traisvarya pātha); and (1) the Samhitā pātha or arrangement by which the satras of each pada are read in continuation and are joined to each other by Sandhi, But there is also the view that these features were not a part of the original text of Panini, but only assumed by teachers. We know that in the case of the nasal and anarita marks the followers of the Paniniva school now take recourse to oral tradition, to indicate where such marks existed in the satras. This suggests an oral transmission from the time of Panini's upadesa or first instruction. The Ashtādhvāvē with an accented textual tradition, is not known. Kaiyata is in favour of the hypothesis of ekasruti or unaccented text from the beginning. The theory of Samhita-patha which was being discussed even before Patanjali (ef. Sloka vārttiks on I. 4. 56 discussing rīsvara and viśpara, the latter form being possible only in Samhita pacha, Bhashua, I. 340) appears to have been adopted more as a convenient device to get over stray cases of difficulty of interpretation rather than as a textual reality.1

See also S. P. Chaturvedi, 'On the Original Text of the Ashtadhyayi,' New Indian Antiquary, Vol. L pp. 562-569.

collected a multitude of words and made a book, almost endorses Pataŭjah's statement regarding the priority of the Gana pātha to Sutra-patha

The significance of the Gana patha is that it introduces a comprehensive principle of classification by which similar grammatical formations may be grouped together and brought under the operation of a common grammatical By this original device a large mass of linguistic data is reduced to order, system and simplicity so as to make for their easy understanding By this method Panini was also able to take note of comprehensive geographical. social, political and cultural details, names of towns, regions (janapadas) rivers, families (gotras), schools (charanis), republics (sanghas), as examples of single short rules Thus Pan m's genius was able to utilise what was primarily designed as a grammatical technique to throw light upon the life of the people and serve as a source of sociological and historical studies By its flexibility the way was left open for the incorporation into the Gana varia of new material as it cropped up in course of time so as to render the system always up to date

A critical reconstruction of the Gana patha is an essential part of the Paninian textual problem The Kasika has preserved lists of words belonging to each gana evidence of the Chandra vritti also, shows that the Kasika was following a previous tradition Katyayana and Patanjali were also at pains to conserve the purity of the Gana. pātha. In many cases they have critically examined the inclusion of certain words in a particular gana, eq uluka and Kshudraka Malava in Khanlikadi (IV 2 45), nrinamana in Kehubhnade (VIII 4 39), Sakalya in Lohitade (IV 1 18), on which there is a long discussion, takehan in Sivadi (II 262, Kātyāyana has three vārtiskus to discuss the reading in the group), Garga Bharguka in Gopavanad: (II 4 67, I 492), and Athanian and Athanian in the Vasantade group (Bhāshya II,320, of Pataālah's remark that the words are read four times in the Ashtadhvaus)

Their discussions, helpful in reconstructing a genuine text of the Gana-patha, create the impression that the Paninian tradition attached as much authority to ganas as to sutras. It is, however, difficult at present to ascertain in all cases whether a particular word was originally included in its gana. The commentaries on Panini have proceeded on the assumption that the basis of the Gamepatha is generally sound. We must agree with Dr. Bhandarkat that most of the words in the gange must have been handed down from the time of Panini himself, a good many being cited by Patanjali in his great commentary (Ind. Ant., I.21). For example, the Yaskads group (II.4.63) is analysed by the Kāfikā; out of a total of 36 words 16 have been directly traced to 5 different ganas of Panini. vis. the first five words to Siradi (IV. 1. 112); Kudri, Viśri, Ajabasti, Mitrayu to Grishtyadi (VI. 1. 136); Pushkarsad to Bahvadi (IV. 1. 96); Kharapa to Nadadi (IV. 1. 99); Bhalandana again to Siradi (IV. 1. 112); and Bhadila, Bhadita, Bhandita to Asvads (IV. 1. 110). Moreover, intrinsic evidence from the sutras in support of Gana-patha is sometimes available; e. q. the reading of Pravahana in IV. 1. 123 is presumed by the sutra VII. 3. 28; or the reading of the yans Sarvadi is authenticated by several suiras of Pănini himself like Purvădi (VII. 1. 16. Dvuadi (V. 3. 2). Dataradi (Vol. 1. 25) and Tyadadi (VII. 2. 102). The Lohitadi-Katanta group was included in the Garoadi gana (IV. 1. 105), which like the Bidadi (IV: 1. 104) must be considered as one of the best preserved groups.

On the other hand the text of the ganas, especially of those which were called ākrisi ganas (i. e. of which the list .was left open by Pāṇini himself), did lend themselves to later additions. Patañjali distinguishes two kinds of ganas, firstly those fixed (pathyante) by Pāṇini, and secondly those which were only illustrative (ākrish). The process of inter-

Cf. Patafijali on II. 1. 59, Srenpödayalı pathyante, kritadir-akritiganak, i. c. of the two groups in the same tatra one was fixed and the other was only illustrative.

polation must naturally have been more freely operating in the case of groups which were of linguistic importance, as Ardharchadi (II. 4, 31), Gaurādi (IV. 1, 41), Tārakādi (V. 2. 36). On the other hand, ganas containing lists of proper names were comparatively more stable, as they tended to become obsolete in time. Pāṇini's names of gotras could be verified in the light of lists given in the oldest Srauta-sutra text of Baudhavana in the Mahapravarakanda. Groups in which geographical names predominate (e.g. Damanyadi and Takshaiiladi) can to some extent be verified from the mention of those place-names in old independent sources, as the Pali literature, the Mahabharata and the accounts of the early Greek writers. A large percentage of place-names in the ganas is undoubtedly archaic, and in many cases not traceable outside the Ashtadhyavi. For example, the tribe of the Saritriputrakas in the gaia Damanwādi (V. 3. 116) must date from Pānini himself, as it is unknown in literature except in one passage of the Karnaparvan (Mbh., 5, 49). At any rate the possibility of fresh accretions to lists of janapadas and place names was considerably less after their examination by Pataniali.

In a vārttiko on the Kraudyadi gana (IV. 1. 80) Katyāyana refers to the Raudhyadi class, which Patanjali informs
us was identical with the former (Bhāshya, IV. 1.79; II. 233).
Since Raudhi is not included in the Pāṇiniya Gaya-pāha,
we may infer that in some other grammar (vyākara-pāha,
the gaṇa was named after it. We are indebted to Bhatrjahair for the valuable information that the grammar of
Apišali (a predecessor of Pāṇini) arranged the words of the
gaṇa Sārradi (I. 2. 27) in a different order (Kielhorn, Intro.
Bhāshya, II. 19). The fact, however, remains, that the
Gaya-pāha evidence is at best only secondary and should
alwavs be taken with caution.

KĀŚIKĀ, ITS VALUE FOR PĀŅINIAN TRADITION-The Kāšikā is now the only ancient, exhaustive, concrete and authoritative commentary on the Ashādhyāyi. According to Haradatta it was written at Vārāṇasī (Kāšishu bhauā). Its importance for interpreting Pāṇini cannot be overrated. Amongst previous commentaries Bhartrihari refers to Vritikāra Kuņi (Kielhorn, Bhānha, Vol. II. Intro. p. 21, footnote) and Kaiyaşa mentions that Pataṇali followod Kuṇi as an authority (Pradīpa, I. 1. 75, Bhānhakārastu Kuṇi-darfanam aiffriyat). A comparative examination of the extent commentaries on Pāṇini, Tripādī, Bhānyavitti in quotations, Kāikā, Nyāka, Padamājari) shows that each subsequent author was following the pre-existing Pāṇinian tradition.

An intensive study of the Kā'ikā, reveals its immense indebtedness to the Mahābāshya. In the first verse the author explicitly states his dependence on the Bhāshya and also on an earlier commentary which unfortunately is left unnamed (Prittau Bhāshya). Even the perusal of a few sitras will show how completely the Kāsikā relied on Patsūjali for its material and the stock of its examples. The numerous illustrations in the Bhāshya on IV. 3. 42 ure bodily taken by the author of the Kāsikā, who did his work intelligently and not as a mere copysts of the older material. In discussing the meaning of Piāchya-Bharata (II. 4. 66) the Kāsikā replaces Audādakāyana of Pataūjali by Arjunāyana, the name of a tribe nearer to its own time. (cf. reference to Arjunāyana in the Allahabad Pillar Inscription of Samudrāgupta).

It may be noted that the Kāikā does not confine itself only to the tradition of Patajiali, Kātayayana and Pāṇini. It has cited some older traditions showing that it considered a wide range of material. The best illustration of this fact is to be found in the example to sátra I. 4. 86, anu-Sāka āyanah vaiyākaranah, i.e. 'all grammarians were lesser than Sākatāyana.' Sākatāyana was a well known predecessor of Pāṇini. The Kātākā here thus cites and conserves an older grammatical tradition, though Pāṇini long ago had eclipsed the fame of Sākatāyana. It also proves the tenacity of the tradition embodied in the examples (uāāharana). There are

also a few other examples drawn from the earlier strata of grammatical tradition.

STOJK.EXAMPLES—Patafijali states that the sterae were related to stock-illustrations called miredath/ishitat udaharana (l. 1.57; 1.144). According to Kaiyati they were so called because they were accepted in common bat commentaries parea-nyitish sadahitatrai). They formed an essential part of the stira explanation, and were sometimes considered so important as to direct the course of subsequent discussion. The illustration sairi-i-yama on 11. 1.55 is a case in point, which may be as old as Papini himself, for it was made by Kātyāyana the basis of one of his rārtikar (1.398).

PĀNNI AS A TEACHER—The title Pritti-stra applied by Patalijal to Pajuin's work (I. 371) means that the status of Pāṇini were the subject of a vitti or commentary, which was the result of his own teaching. Kauts was a well-known disciple of Pāṇini as mentioned by Pataijali (upassdisāna Krutsch Pāṇinim, II. 115). The Kātikā adds that he was a resident pupil (arāsthivān) of Pāṇini and was directly instructed by him (upasistruvān, III. 2. 108). It may be accepted that Pāṇini's explanations (Vrititi) formed the model and standard for later commentaries on his setras.

Patafjali also makes the interesting assumption that Pāṇin himself was responsible for explaining some of his sūtras to his pupils in two different ways. As an example may be cited the rule I.4.1, Akadārādkā sanjāž. Patafjali enquires why there should be a doubt about the correct wording, and remarks that the Achārya (Pāṇini) had taught his pupils both the atternative readings of the satra (kabayathā hyāchāryeṇa išshiyāh sātram pratipālitāh, I.295). Even Kātyā-yana was acquainted with the alternative wording of this rule (cf. vārttikas I and 9 on I.4.1.), for which he must have depended on a still carlier source, most likely Pāṇini's

own explanation. In sutra V.1.50 (Taddharati.....bhārādvamsādihhyah), we have an example of the same rule being interpreted by the Kāšikā in two different ways, on the authority of an unnamed commentary (apara vritti), which occasioned its remark that both the meanings of the satra were expounded by Pāṇini himself to his pupils. (Sutrarthadvayam-api chaitad-āchāryena sishyāh pratipāditāh). The same unnamed commentary (apara vritti) further provides an alternative, but equally authoritative, explanation of sūtra V.1.94 (Tadasya Brahmacharyam), on which the Kāśikā reneats the same statement (ubhayam avi pramānam ubhayathā sūtra-pranayanāt). The case of sūtra V.4.21 is similar. These instances show that Pāṇini became the originator of a tradition of sutra explanation which was handed down through an unbroken succession of Paniniva teachers and pupils following that system (Tadadhīte tadveda). We have already seen that in respect of the signs of vowels. nasalisation and svarita accent on them, the Paniniva grammar relied on an oral tradition which must have originated with Panini himself as a teacher (Pratistanunāsikuāh Pāninyāh, and Pratijālā svaritāh Pāninīyāh, Kašikā on I.3.2 and 11). Kaiyata's comment on the iloka-vārttika. tad-anal pa-mater-vachanain smarata (1.4.5); 1.335), points to the unbroken continuity of the tradition (agameya avichchhedam). He also remarks that his own Prading commentary on the Bhashya was composed in accordance with the tradition (vath-agamain vidhasye, Introductory Verses).

NATURE OF THE ORIGINAL VYĀKIFĀNAS—Both Katyāyana and Patañjali admit the necessity of a commentary (Fyākhyāna) to elucidate the words of the sitrus (1.11). The earliest commentaries were of a simple nature intended for the practical purpose of teaching. They comprised the following elements: (1) charchā, or padatograha, spliting up the sūtra into its component parts; (2) udaharana, examples; (3) pratyudāharana, counterexamples; and (4) vāky-ādhyāhāra, or answritti, repeating the words of a previous sūtra to aid in the meaning of the

subsequent sūtra. The explanation emanating from the Sūtrakāra or from those nearest to him in time must have been of this simple character. To them should be assigned illustrations like anu-Sakuiyanam eniyakaranāh (1.4.86). Sakuiyanan putrah (VI. 2.133), Nanda-putrah (VI. 2.133) referring to both king Nanda and his son, and Nand-pakramāni mānāni 'the weights and measurce were first standardised by king 'Nanda' (II.4.21). The historical value of such early illustrations will be discussed in their proper places.

The antiquity and the genuineness of the Paninian tradition are factors which must weigh with us in assessing the value of whatever commentaries are now left to us. Every commentary should be viewed as a link and a very important link too, in the chain of Paninian interpretation. Dr. Kielhorn examining the question of the earlier authorquoted in the Mahabhashya made the significant recognition that 'Katvavana was acquainted with the works of other scholars who, before him, had tried both to explain and to amened Panini's grammar, and who had subjected the wording of the Sutras to that critical examination, which is so striking a feature of Katvavana's own varttikas,' and also that 'between him and Patanjali there intervenes a large number of writers in prose and verse. individual scholars and schools of grammarians, who all have tried to explain and to amend the works of both Pānini and Kātyāyana.' (Ind. Ant., XVI. p. 106). The treatises of pre-Katyayana varttika writers and Patanjali exponents of varttikus typified by such names as the Bharadvajīvas, Saunagas, Kunaravadava, Kroshtrīvas, of more faintly symbolised in references like kechid. apara, have become mere shadows. But those ancient masters passed on the fruits of their labours to Katvavana

¹ नहि सुचत एव शब्दाः प्रतिपद्यन्ते, कि तहि, व्याख्यानतरच... व केवलानि चर्चापदानि व्याख्याने बुद्धिः प्रात् ऐच् इति । कि तहि, उदाहरणे प्रत्युदाहरणे वाक्याच्याहार इत्येतन सम्वितं व्याख्यानं भवति । माष्य १.११.

and Patafijali. As observed by Kielborn: 'To what extent Kātyāyana and Patafijali were indebted to those that wen before them, we shall never know; judging from the analogy of the later grammatical literature of India we may, in my opinion, certainly assume, that, like Pāṇini himself, both have based their works on, and have preserved in them all that was valuable in the wrintings of their predecessors.' (Ind. Ant, XVI. p. 106). This statement from one of the most eminent authorities on Indian grammar in recent times brings out the characteristic feature of the evolution of Indian grammatical tradition from Pāṇini to Patafijāli, and the same with equal soundness holds good for the period from Patafijali to the Katika.

CHAPTER II

GEOGRAPHICAL DATA

SECTION 1. INTRODUCTORY

The most important contribution of the Ashā lipāyi to the history of ancient Isalia is its geographical information. The country, its mountains and ocean, forests and rivers. natural and territorial divisions (janapaday), towns and villages receive their full share of attention in the linguistic material dealt with by Pāṇini. It is here that the grammarian can be credited with having created his material in a very real sense by undertaking an original survey of the place-names in the vast area of the country stretching from Kamboja (Pamir region) and Kāpiši (Begrām in Afghanistan) to Kalinga (Orissa) and Sūramasa (Sūrmā Valley in Assam). The question may be asked as to the raison d'etre of the rich geographical information that a work proclaimed to deal with grammar contains.

The answer to this may be understood in this way. Place-names form an integral part of language which it is the object of grammar to discuss and regulate. The analysis which Paţini has given of the underlying meaning which relate names of places to social life and background, shows conclusively that such names do not originate by mere accident, but are the outcome of social and historical conditions with which a people are intimately connected. These conditions are reflected in language in the geographical mames. An etymological approach to the placenames of a country reveals to us many a forgotten chapter of history and settlement on land, and the contribution that Paţini makes in this respect through his grammatical expositions possesses abiding historical value. He has given a list of endings of place-names by which geographi-

cal places are classified. Most of the names of the geographical places originate, as he points out, from one or the other of the following factors:

- (1) 'this object is found in a particular place';
- (2) 'the place was founded (nirviitta) by such and such a person';
- (3) 'the place was the abode (nivāsa) of such a person, or a community'; and
- (4) 'the place is located in proximity (adārabhava) to a known object.'

It will thus appear that places are here distinguished for their founders, their economic products, their historical associations and their proximity to monuments. These four descriptions are termed Chātwrarthika, 'suffixes with four-fold meaning'.

Panini also instances places which have lent their names to persons as the places of their own residence (nirāsa), such as Māthura, or of their ancestors (abhijana, IV, 3. 90), such as Saindhava, 'one whose ancestors lived in Sindhu'. Besides persons, commodities may also be associated with places as their origin, e.g., the wine (phalajamadhu) known as Kāpišāyana which was known after the place of its origin called Kapisi (IV. 2. 99). Animais also were called sometimes after the places of their origin, e.g., Rānkava or Rānkavāyana, a bull bred in the Ranku country (IV. 2. 100); or Kachchha, a bull of Kachchha country (IV. 2. 134). There may also be other associations of names with places under the general rule stated in the sūtras IV. 2. 92-145 (Saishika), e.g., Kāšika, 'the cloth woven at Kāśi' (IV. 2, 116). An assemblage of meanings can be seen in Kachehhaka which used to denote (a) an inhabitaut of Kachchha, (b) the turban (chada) peculiar to its people, (c) their mannerisms in speech (jalpita) and laughing (hasita). The term Saindhava is also cited under this rule with reference to the above peculiarities of its people.

Another class of geographical names is that of regions or provinces (wishaya, IV. 2.5-54), called after their peoples, e.g., Saba, the region of the Šibis; Aprītaka, the region of the Aprītas (= Afrītās); Mālasaka, the region of the Mālasapa people. Similarly, Rājanyaka (of the Rājanya tribe), Traigartaka (Kangra), Vārātāka (of the Fuzītis or the Ossatiot, Sibi in Baluchistan), Fuzītaka (Bailāt in Jaipur), Audumbaraka, and so forth. The names according to vishaya seem to be based on the ethnic distribution of population over particular areas for the time being without reference to the form of government.

Places were also named after the nature of their polity. The Pāṇini divides junapadas into two classes, firstly janapadas under monarchy (Ekarāja), enumerated in sūtras IV. 1. 168-176; and secondly junapadas as republics (Sangha), sheh as Vāhika where flourished the Äyudhajīvī Sanghas (Military Republics).

The suffixes applied to these names point to the types of government $(Tadr\bar{a}ja)$ associated with their names,

This in short illustrates Pānini's scientific classification of place-names on the basis of the principles underlying their formation.

Names of rivers, forests and mountains are noticed not nonnection with any social or historical significance, but as examples of linguistic peculiarity, such as vowellengthening (IV. 3. 117-120) or cerebralisation (VIII. 4. 4-5).

Kätyäyana and Patañjali following Paṇini add more examples to his. For instance, under Sālvāvayava (IV. 1. 173) Patañjali mentions the names of the states belonging to the Sālva Janapada (Bhānhya, II. 269); under setra IV. 1. 172 illustrating names of countries beginning with the letter n, Nichaka and Nīpa (II. 269); and under the Rājanya gara, Vasāti, Devayāta, Bailwavana, Ambarīshaputra and Ātmakameya, which probably go back to Pāṇini himself (IV. 2. 52 : II. 282).

CH. II, SECTION 2. COUNTRY

GEOGRAPHICAL HORIZON-Panini knew of a wide geographical horizon. The extent of the country known to him is indicated by several landmarks mentioned in the sutras. The western-most point is Prakanva corresponding to the term Parikanioi mentioned by Herodotus and to the modern country of Ferghana. It may be noted that Panini names Rishi Praskanya in satra VI. 1. 153, and from this name is derived as a counter-example, as given by the Kāsikā, the name of the country called Prakanva. To the south of Ferghana lay Kamboja (IV. 1. 175), which as will be shown later may be identified with the region of Badakshan-Pamir. South of it lay Kapisi (IV. 2. 99), capitaof the kingdom of Kapisa, which may be identified with modern Kobistan, south of the Hudukush. East of Kapiśi was situated the country of the Vratyas (the ancient Lohita-mandala, modern Kafiristan), and then Dir (Dviravatīka), and Gandhāra (IV. 1. 169) comprising the valley of the Kabul river, with its frontier outpost at Takshasila (IV. 3. 93).

There are also mentioned from west to east junapaday, of (1) Madra (IV. 2. 131), (2) Usinara (IV. 2. 131), (3) Kuru (IV. 1. 172), (4) Bharats, called also Piāchya-Bhainta as the dividing line between north (Udichya) and east (Prāchya) (IV. 2. 113).

Eastern India is known by its divisions called (1) Kosala (IV, 1, 171) (2) Kāśi (V, 2, 116) (3) Magadha (IV, 1, 171) (4) Kalinga (IV, 1, 170) and Sūramasa (IV, 1, 170).

On the west side the country of Kachchha is mentioned (IV. 2. 133), and also the islands of the adjoining sea (anu-samudra dvīpa, IV. 3. 10).

Further up, modern Sind is mentioned under the name of Sauvīra. Pāṇini had a direct knowledge of the country

as he shows acquaintance with its social life (formation of

its gôtra- names) as will be explained later.

The southern limit of his horizon is indicated by the mention of Aśmaka (IV. 1. 173) of which the capital as known from other sources was Pratishthāna, modern Paithan on the Godavari.

DIVISIONS OF THE COUNTRY-Udichya and Prächya are the two broad divisions of the country mentioned by Panini, and these terms occur in connection with the linguistic forms known to the eastern and northern grammarians. The Udichya country included Gandhara and Văbīka, the latter comprising Madra and Usinara, and possible Trigarta also. The Kuru region in the south-east of the Puniab was contiguous with the Bharata janapada. The Bharata region separated the east from the west, as shown by Panini's reference to Prachya-Bharata, on which Patanjalı remarks that the proper Prachya country lies outside the sphere of the Bharatas (II. 4, 66 : I. 493, anyatra prag-grahane Bharata-grahanam no bhavati). The river Saravati mentioned in Panini (VI. 3, 120) formed according to commentators the boundary between the two divisions of Udichya and Prachya. It may probably be identified with the Drishadvati or Chitang flowing through Ambala district.

(Lika) of standard Sanskrit both in Pāṇini's time and earlier. In the time of Patafijali, however, this became contracted to Āryāvarta as the home of the \$inhas (persons proficient in the \$iatrus\$) whose language set its normal.

The last name Kukkutagiri seems to represent the comparatively low peaks in the west of Afghanistan towards Herat which in Iranian geography were called *Uparisaena*, "The Falcon's Perch", and by the classical writers Paropamisus with special reference to their low height.

In sutra IV. 3. 91 Pāṇini mentions peoples who lived by the profession of arms and were settled in hilly regions (Ayudhajivibhyaichhah parrate). Hridgola, Andhakavarta and Robitagiri are mentioned as names of particular hills occupied by these military Highlanders. The mention of Robitgiri suggests their identification with the mountainous tracts in Afghanistan known as Roha, the Tribal Area which is still the recruiting ground of good soldiery. In the Markandeva Purana the home of the Highlanders (Parvatāirayinah, 57.56) is placed in the region of Nihāra or Jalalabad (for which the Payu gives the true reading Nagarahāra: Pargiter, Mar. P., p. 345). It may be added that Patanjalı gives several new names of mountain-dwellers, of which Malavat (II, 287) is noteworthy as corresponding to Mulakand, the mountainous district north of Dargai. the home of the Dargalas in the country south of the Swat river.

FOIESTS—Several names of forests are mentioned in straw VIII. 4.5. Of these the five names enumerated in the first state occur also in the Kotarādi gatas giving a list of forest names (VI. 3. 117). Of these the Puragāvaṇa seems to be connected with Pāṭaliputta as the Gaṇaratanahadadhi associates the Yakshi Puragā with Pāṭaliputra (verse 291). Miśrakāvuṇa appears to be the name of the weil-known forest of Misrakh in Stapur district. The Pāṭaliputra (verse 291). Miśrakāvuṇa appears to be the name of the weil-known forest of Misrakh in Stapur district. The relativistic three paragaments of the Tatulimas heaven (Jātaba, VI. 273; Diet. Pāti Proper Names). The other names, i.e. Sidhrakās, Sarikā, Koṭarā and Agrevaṇa are unidenthēad. Similarly names like Saravaṇa, Ikshuwaṇa, Plakshawaṇa, Amrawaṇa, Kārabyavaṇa, Khadiravaṇa and Piyūkshāvaṇa, Amrawaṇa, Kārabyavaṇa, Kīnadiravaṇa and Piyūkshāvaṇa included in straw VIII. 4.5 cannot be definitely dentified since Pāṇnit takes

them both as proper and common names. Some of these proper names are known in Pali works; they may not have been big forests but mere groves of trees situated in the vicinity of big towns. For example, Khadiravapa occurs in the Añguttara Nikāya as the birth-place of the teacher Revata who was the foremost of the forest recluses and called Khadirvanjīva after the place of his birth. Similarly Saravaṇa is said to have been a settlement in the neighbourhood of Srāwasti, where another great teacher Gosāla Maňkhaliputta was born. Āmravaṇa is said to have been attached to the city of Rājūgriha, and also Kāmpilya.

Forests of herbs and big trees (Vibhāshaushadhi-vanaspatibhyaḥ, VII. 4.6) and those reserved for the grazing of cattle (goshpada, VI. 1. 145; ăfitain-gavīna aranya, V. 4.7)are also mentioned.

RIVERS-On the north-west frontier Panini mentions the river Suvastn (IV. 2.77; Swat). This river with its tributary the Gauri (mod. Panikora) flowed through Gandhara of which the upper part was known as Uddiyana, famous for its blankets called pandu kambala, mentioned by Panini (IV. 2. 11). The western capital of Gandhara was Pushkalavatī which is identified with modern Charsadda a little above the junction of the Swat with the Kabul river. The Kāšikā mentions Pushkarāvatī as the name of a river in three satras (IV, 2.85; VI 1.219; VI, 3, 119) along withcertain other names as Udumbarāvatī, Vîranāvatī, Maśakāvatī. Of these Masakāvatī seems to be identical with the name of the river on which Massaga or Massaka. capital of the warlike people known as the Aśvakāyanas was situated. It is possible that Pushkalavati and Masakavati were the designations of only those particular portions of the river Swat where it flowed past by these two great towns of Gandhara in the south and north respectively. It may be added that Patanjali mentions Udumbaravati, Masakāvatī, Ikshumatī and Drumatī definitely as names of rivers (II. 287). Of these Udumbaravati may have flowed through the country of the Audumbaras, and Ikshumati

(also included in the Madhvädi group, IV. 2.86) is identical with a tributary of the Ganges referred to as Oxymagis by Arrian and now known as Ikhan (also Kälindi) flowing through Farrukhabad district.

The next great river mentioned in the north-west is the Sindhu after which the country to its east was named Sindhu, the present Sind-Sagar Doab (IV, 3.93). Taking its rise from the snows of western Kailasa in Tibet, the Sindhu first flows north-west for about half of its length, and then reaching the Darad country in the north-west of Kashmir and south of Little Pamir it takes a southward along which lay its most famous places. geographical feature of the Indus descending from the defiles of Dardistan is expressed in the grammatical formation Daradi Sindhuh, naming it after its immediate source (Prabhavati, IV. 3.83). Emerging from the Darad highlands the river enters the Gandhara country with Swat or Uddivana on its right and the ancient janapada of Urasa (mod. Hazara in N.W.F.P.) on its left until it receives its most important western tributary the Kabul river at Ohind, a few miles north of Attock where it is at present crossed by a bridge. Ohind was the ancient Udbhands, the place of transhipment of goods across the Sindhu and the spot where the great northern trade-route called Uttarapatha in sitra V.1.77 crossed the river. Pānini's own birth-place, Salātura was a riparian town of the Indus situated at a distance of only about four miles from Ohind in the angle of the Kubha and the Sindhu. About sixty miles east of Udhanda was Takshasila, the eastern capital of Gandhara, and at an equal distance to the west was Pushkalavati (mod. Charsadda), its western capital. The trans-Indus country was known in ancient times as Pare-Sindhu (Sabhaparva 51-11). Its famous breed of mares imported into India is mentioned by Panini as Pare-vadava, 'the mare from beyond the border' (VI.2.42).

Varnu, corresponding to Bannu on the other side of the river is mentioned in a sutra, and also Gana-pā/ha. The Bannu valley is drained by the rivers Kurram (Vedic Krumu) and the Gambils or Tochi which unite and flow into the Indus. The Kāśikā commenting on sitra IV. 2.103 speaks of Varnu desa named after the river Varnu (Varnur-nāma nadas-tat-samīpo deso Varnuh). It appears that the Kurram river after it left the Kurram Agency and from the point where it enters the Bannu valley was named Varnu in ancient days. The place situated in proximity to Varnu is mentioned as Varnava (IV.2.77, gana Suvāstvādi). Although Bannu (Edwardesabad) is a modern town founded only in 1848, the valley after which the town was named is mentioned in ancient texts. Opposite Varnu, across the river, was situated the famous Kekava janapada mentioned in satra VII.3.2, comprising parts of the three modern districts Jhelum, Gujrat and Shahpur, adjoining which lay the Salt Range (Saindhava). To South of Kekaya was situated the Sindhu janappda lying north to south between the rivers Jbelum and Indus. Along the lowermost course of the river Sindhu was situated the ancient Sauvīra janapada (IV.1.148), now known as Sind.

Of the rivers of the Punjab, Pāṇini mentions Vipās (Beās) and the wells dug on its north side (Udaha Vipātaḥ, IV.2.74). The northern wells were more stable as being on high and dry ground than those on the other side, and the former were therefore distinguished by the peculiar accent on their names.

Pāņini names two other rivers, Bhidya and Uddhya, (Bhidy hddhyau nade, III. 1.115). Uddhya is the same as Ujh flowing through Jasrota district and falling into the Rāvi (Imperial Gasetteer of India, Vol. XV, p. 73; located to the north-west of Madhopur on the Rāvi, p. 107). On Pāņini II.4.7 the Kāsikā illustrating the compound names of two rivers cites the example Uddhyarārati, that is Uddhya and Irāvalī, the former of which we must consider as a tributary of the latter on the analogy of Gangā-Soyam, another example of the same rule, and of the counterexample Ganga-Famune. Bhidya may be identified with a river named Bai, rising in Jammu about 15 miles to the west of Ujh, and flowing into the Ravi in the Gurdaspur district. The names Uddhya and Bhidya suggest that they dried up in summer but flowed in torrents in the rains, as indicated by Kalidāsa who describes their brisk and wayward movements as those of lusty youths like Rāma and Lakshaman (Raghatearing, XI. 8)

DEI'LKÄ-Pāṇini also mentions the river Devikā and what grew on its bank (Devikā alad, VII. 1), which Patañjali describes to be sāti rice (III. 316). Pargiter rightly identified it with the river Deg (Mārk. Parāṇa, p. 292). According to the Vishaṇalāmvaterar Parāṇa (t. 6.7.15) the Devikā flowed through the Madra country, and joined the Ravi according to the Vāmana (ch. 84). Rising in the Jammu hills, the Deg flows through Sialkot and Sheikhupura districts and joins the Ravi. In each rainy season it deposits on its banks layers of rich alluvium soil which produce rice of fine quality that are famous all over the Punjab and exported from Muridka and Kamoke towns (cf. Jagannath Agarwal, On the Identification of the Devikā. JUPBS. 1944, P. II. po. 76-79).

Pāṇini mentions another river Ajiravait (VI. 3.119)
He Achiravati of Pāli texts (modern Rapti) on which stood
Srāvasti. The next river mentioned in this region is Sarayū
(VI. 4.174) of which the Rapti is a tributary. It may be
noted that Sarayū was also the name of a river in remote
Rigeelic India flowing past Herat (derived from Hari-Rūd; cf. Old-Persian Harayū from Vedic Sarayū). Darius 1
(516 B. C.) in his inscription mentions Haraita, the people
of Haraya, equal to Pāṇini's Sāraza. In the Elamite
version of the Behistan inscription occurs the name Arriya
(= Haraiva = Gk. Aria with its capital at Hearth.

Another river Rathaspā is mentioned in the Gana-pāṭha to sūtra VI. I. 157 (Bhāshya, III. 96, Rathaspā nadī). This name occurs in the Jaiminīya Brāhmana (Caland, JB.,

Extract 204) and in the Adiparva (172, 20) where it is one of the seven sacred rivers between Sarasvatī on the one side and Gandaki on the other. Most probably it was a river of Panchala and the name may correspond to Rhodopha which is mentioned by the Greek writers as marking an important stage on the great royal road from the Frontier to Pataliputra. Rhodopha is stated there to be 119 miles from the Ganga: although it is called a town but the mention of the stages generally between two well-known rivers as Ibelum and Beas, Sutlei and Jamna, suggests its having been the name of a river (Megasthanes, Fragm. LVI; Rawlinson Intercourse between India and the Western World, p. 64). The distance of 119 miles lands us on the banks of the Ramaganga which is the only big river between the Ganga and the Sarayu to present difficulties of crossing so as to merit the name Rathastha, given to it in the Vedic period. and which is still in its upper course known as Ruhut or Ruput (Imp. Gazetteer, U. P., I. 166). The distance from Hustinapur on the Ganga to Bareilly on the Ramaganga, and from Bareilly to Kanauj where the Ramaganga falls into the Ganga, are equal to the stages of the Royal Road mentioned by Megasthenes from the Ganga at Hastinapura to the town of Callinipaxa identified with Kanaui as the river Kalinda joins the Ganga near it.

Rathuspā or Rathasthā as the name of a river occurs as an independent sūtra in the Riktantra Prātisākhya (sūtra 209).

SHEVALT is mentioned in satra VI. 3. 120 (Sarādīnām cha). Several rivers lay claim to this name (cf. Dey's Geog. Diet.), the most famous one was that which separated the Udichya from the Prāchya country already noted.

Of the rivers of Central India (now Madhya-Pradeśa) Pāṇini mentions Charmaṇvatī (Chambal, VIII. 2, 12).

Pāṇini uses the term Rumanvat, which the Kāśikā connects with a place producing salt (Lavana-śabdatya rumana-bhāvo nipātyate). The form Rumanvat may have been based

on the name Ruma, a river or lake in the district of Sambhar in Aimer which is also the source of the river Luni.

DESERT REGIONS—Pāṇini mentions a desert region as dhames (IV.2.121), of which two examples are cited by Patañjāli, vis. Pāre-Dhanva and Āshtaka (II. 298), and another by the Kātikā as Airāvata. Pāre-dhanva literally means 'across the desert', which seems to refer to the region called Thar-Parkar to the west of the Marusthala desert of Rajasthan. Ashtakadhanva seems to be the name of the desert region of the Attock district which is called Dhanni, probably from dhanva. East Gandhāra included the desert of Attock and the hilly tracts of Rawalpindi called Pṛith janapada, both of which are preserved in the joint name Dhanni-Pothowar. The Bhishma-parva (VI. 7) places Airāvata-varsha beyond the Sītā or Yarkand river in Chinese Turkestan, where we may look for Airāvata Dhanva in the desert regions of Central Asja.

CH. II, SECTION 4. JANAPADAS

An important geographical term used by Pāṇini is anapada, which was both a state and a cultural unit, its culture counting more than its geography. Its cultural integrity was reflected and preserved in the manners, customs and above all the dialect of its people. The citizens of the same (samāna) janapada were called sajanapadā (V. 3. 85). The janapadas known to Pāṇini are the following:—

1. Kamboja (IV. 1. 175). Gandhara, Kapisa, Balhika. and Kamboja are the four janapadas the relative positions of which should be clearly understood. Of thsee Gandhara extended from Takshasila, its eastern capital to the river Kunar, its western boundary, and from the river Kabul in the south to Swat in the north. Next to it was the kingdom of Kapisa coinciding with modern Kohistan-Kafiristan and occupying the whole area between the river Kunar and the Hindukush (Cun. Geog., p. 20-23). The latter mountain identified as Rohitāgiri separated Kapiśa from Balhīka. Sometimes Kapisa politically formed part of Gandhara, as in the reign of Darius, and then the name Gandhara was applied to both of them. In none of these three janapadas can Kamboja be included. It stands as a separate janapada. which Lassen correctly identified with the head-waters of the Oxus comprising the Ghalcha-speaking areas of Pamir.

This identification is also supported by important limited evidence, eig. that the root faux "to go' which was noticed by Yāska as a peculiarity of Kamboja speech (Savatin-gatikarmā Kambojasheva bhāshyata, Nirukta, II. 2), is still current there. (Ci. Gierson, Linguistas Eurey of India, Vol. X, pp. 468, 473, 474, 476, 500, etc.; Jayachandra, Bhārata-Bhēmi, pp. 297-303). The Kambojisa are known as Kambujiya in the Old-Persian Inscriptions. Ia

the Aitareya Brāhmaya the Uttarakurus and the Uttaramadras are described as living beyond the Himālaya (VIII.14); and the Vanisa Brāhmaya Kāmboja Aupamanyava is spoken of as a pupil of Madragāra, trom which the Vedie Index postulates a possible connection of the Uttaramadras with the Kambojas, who probably had Iranian as well as Indian affinities; (Vedie Ind.x, 184, 185 cf. also Jean Przyluski, An Ancient People of the Penjab: The Udumbains, Journal Jastiques, 1926, p. 11 showing that Bālhika was an Iranian settlement of the Madras; Bālbika-Uttaramadra.

- 2. Praisura. The name is corollary to Praskanva in aira, VI.1.153 and is stated by the Kūšikā to have been a country (deśa). It should be identified with the people mentioned by Herodotus as Parikanioi, (modern Ferghāna, Sten Konow, Kharoshkhī Jas., p. xviii) who are said to have formed part of the empire of Darius. Prakanva was thus situated immediately to the north of Kamboja or the Pamir region.
- 3. Gandhāra. Pānini mentions both the Vedic form Gandbari as the name of the janupada and its people in sutra IV.1.169, and its later form Gandhara in the ganas to IV.2.133 and IV. 3.93. Gandhara extended from the Kābul Valley to Takshasilā. Two towns of Gandhara are mentioned, vis. Takshasila, its eastern capital, and Pushkalavati, the western. The latter occurs in a gana as the name of a river on which the town stood. The Greeks refer to it as Peucelaotes (modern Charsadda, situated near the junction of the Swat with the Kabul). The Pushkalas of the Markandeya Purana must be the people of this region. The country between the rivers Suvastu and Gauri was known as Uddivana which Katyayana mentions as Aurdāyana (Bhāshya, IV.2.99; II.292). It was considered in ancient days a part of Gandhara. A special variety of blankets known as pandu-kambala (IV.2.11) was a product of Gandhara. Gandhara is also known to the Atharvaveda for its wool.

- 4. Sindhu. Sindhu was originally the name of the tiver, which gave its name to the whole country. The term Sindhu was corrupted to Hindhu in the Old Persian inscriptions of Darius I (516-485 B.C.) and to Indus by the Ionian (= Pajniri's Yavana) Greeks. Sindhu as a jamapada may be identified with Sind-Sāgar Doāb, the region between the Jhelum and the Indus. Most of it is now the sandy desert of Thal.
- 5. Saukīra (IV.1.148). Pāṇini mentions Sauvīra and gives valuable social history of the region. It was the home of many getras of which he names two, Phāṇāhriti and Mimata, and the Kā'ikā following an old tradition adds Bhāgavitti, Tārṇabindava, Aksāņeya, Yamunda and Suyāmā. Bhāgavitti is also mentioned by Patāṇial (II.243) and may be identified with the present Bugti tribe on the northern border of Sind, numbering about thirty thousand. Pāṇini mentions Sarkarā or Sārkara (modern Sukkur on the Indus) as a town (IV.2.83). The name was suggested by its proximity to the rocky region (inthrajāh adirabhavāh on the borders of which Sukkur is stuated.

Pāli literature mentions Rauruka (modern Rori in Upper Sind) as the capital of Sauvīra.

6. Brāhmanaka. It is mentioned in Pāṇini's sutra V.2.71. Patañjalt definitely calls it a janapada (Brāhmanako nāms janapada), Il.298). The significance of its name is brought out by the Kāšikā, which describes it as the land of Brahmins who were āyadhājrins or followers of military art, (yatrājyudhājrins or Brāhmanāk santi). Their military traditions continued up to the time of Alexandar whose invasions they resisted with petriotic heroism (Plutarch, Alex., 59). The Greeks call them Brahmanai and locate them in middle Sind (Arrian, VI.16), of which the capital is still called Brahmanabad (Cunningham, Ancient Geog. 9. 310).

It may be noted that even Rājašekhara (9th century A.D.) names Brāhmaṇavaha ('abode of Brāhmaṇas') as

one of the janapadas of the west. The Muslim geographers called Brahmanabad as Bahmanwa after this old tradition.

It may be noted that Patañjali mentions two formations a Brāhmanaka and a-Vṛishalaka as names of countries (I.301), corresponding to Saudrāyaṇa and Brāhmanaka respectively.

Saudrāyaṇa or the Sūdra country is mentioned along with other names in the gana Aishmkārī (1V.2.54) which denoted names of countries after their peoples (Fishaya defe). Like the Brāhmaṇas, the Saudrayanas («Greek Sodras) also are mentioned as having opposed Alexandar. Cunningham treats the present Sodā Raiputs of south-east Sind around Umarkot as their descendants (Aneira Geog., p. 201). Diodorous couples the Sodras with the Massanes os occupying the opposite banks of the Indus. Cunningham equates the Massanes with the Massarraio of Ptolemy, which name corresponds to the Masīrakarṇa (derivative Mausurakarṇa) of the Gana-pātha (II.4.49; IV.1.112).

- 7. Apakara. This name is mentioned along with Sindhu in sătra IV.3.32, to explain the forms Apakaraka and Āpakara, denoting its products. It may be identified with Bhakkhar on the Indus in Mianwali district.
- 8. Pāraskara (VI.1.157). This is montioned in the gara Pāraskara-prabhṛiti. Patañjali treats it as a country (Pāraskara dēsāḥ. III.90). The name corresponds to Thara. Pārkara ((Thara being the Sindhi form of Thala meaning dry country) or desert, as opposed to Kachchha or jāngala country), one of the biggest districts of Sindh which once denoted the whole of its south-eastern part up to the coast of the Great Rann of Kachchha or Kachchha-Irina.

The Riktantra takes the name Päraskara as that of a mountain, and the term Päraskara for non-mountainous region, such as the Thar-Parkar district (Pära parvate, IV.5.10, Suryakant's edition, p. 41).

- 9. Kackehha (IV.2.133). Kachchha represented the water-logged portions in the south as against the dry desert area in the north. Kachchha was historically connected with Sindh forming its province in the seventh century when Yuan Chwang visited the country. Cunningham says that Kachchha and Parkat have always been linked together (Anc. Geg., p. 347). Pāṇini also refers to the names of towns ending in Kachchha (V2.126), which were mostly situated along the coast from Bhrigu-Kachchha to the province of Kachchha. The inhabitants of the Kachchha jannapada were known an Kachchhaka, and a reference to their peculiarities in speech, laughing and dress has already been noted.
- 10. Ackaya (VII.3.2). The descendants of the Kshattripus of the Kekaya janapada were known as Kaikeya. The ancient Kekaya janapada consisted of the territory now comprised in the three districts of Jhelum, Shahpur and Gujerat.
- 11. Madra (IV.2.131). Madra was a part of the Vahika country, as already seen, with its capital at Śākala, modern Sialkot. Pāṇini mentions two divisions of Madra, Pūrva (Eastern) and Apara (Western) (Die Madraņām, Ul.3.13; also IV.2.108). Pūrva-Madra extended from the Ravi to the Chenab and Apara-Madra from the Chenab to the Ihelum

In the Mahābhārata Šākala is mentioned as the chief city of the Vāhīkas on the Āpagā river. Pataūjali also mentions Šākala as a Vāhīka-grāma (IV.2.104; II.294; cf. also Kāšikā: IV.2.117). Pāṇini does not explain the derivation of the name Vāhīka. Kātyāyana, however, derives it from bahā. 'outside.' with the suffix ikad (IV.1.85.5). This seems to agree with the epic description of Vāhīka as the country of five rivers but lying outside the pale of Aryan society (dharma-bāhya). devoid of religion mashka-dharma) and impure (aṭsuṣhī, Kāranparīva, 4.7.32).

12. Uśinara (IV.2.118). Papini mentions Uśinara sa part of Vāhika (cf. Kāšika on IV.2.118, Ušinarashu ye Vāhika-y-āmāḥ). In the Gopatha Brāhmapa the Ušinaras are regarded as northerners (II. 9, Savasošinareahu Udleh-yeahu).

Thus Pāṇini names three divisions of the Vāhīka country, viz. Kēkaya, Ušinara and Madra to which is to be added the fourth division Savasa. Of these Kekaya and Savasa may be located between the Jhelum and the Chenab, the first in the south and the second in the north respectively, and Madra and Ušinara between the Chenab and the Ravi in the north and south respectively. The divisions become clear on the map.

The Diryāradāma refers to the Śvasas in Uttrafapatha with headquarters at Takshuśilā to which Aśoka was deputed by his father Bindusara as Viceroy to quell their rebellion. The name Śavasa or Śvasa seems to be preserved in the modern name Chlubba comprising Punch, Rajauri and Bhimbhara. In literature the Ušinaras are often associated with the Śibis (Gk. Śibio) whose chief town Śibipura has been identified with Shorkot, headquarters of a Tebisl in the Ihung district.

- 13. Ambathha. It is mentioned by Pāṇini in stira VIII.3.97, and is stated by Pataṇini to be implied in stira IV.1.17 as the name of a janapada under a monarchy. The Mahābhārata locates them in the north-west and describes them as a kingship. The Ambashthas may be taken as Gk. Albatanei or Sambastai on the lower course of the Chenol Univasion of Alexander, p. 155).
- Ayudhajiri Sangha, and a Confederation of Six States known as Trigarat-Shashha (V.3.116). The Trigarta country, although in itself marked out by natural boundaries from the rest of the province, was partitioned into smaller territorial divisions or janapadas. The name

Trigatta denotes the region drained by the three rivers, Ravi, Beas and Sutlej, and corresponds to the Jalandhar group of states which had retained their geographical identity all these years. Jalandharāyaṇa is mentioned in the Rājanyādi group (IV.2.53).

Patanjali mentions Patanaprastha as a Vāhikae;ama (II.298). It may be identified with Paithan or Pathankot, situated at the entrance of the Kängra valley and at one time the capital of the Audundaras (Cunningham, A.S.R., XIV, p. 116; also V, p. 153).

The central portion of Trigarta formed by the valley of the Beas was also named Kuluta (same as Ulüka of the Sabbāparva, 27.5-16), now known as Kulu. Its ancient capital was at Nagara on the Beas, a name included in the Katr¥adi owna (IV.2.95).

Mandamatī (Yavādi gaṇa, VII.29) was perhaps modern Mandi, lying to the south of Kulūta. Pāṇini makes special mention of the Bhārgāyaṇa gotra in the Trigarta (IV.1 111).

- 15. Kolakita (IV.1.173). It is mentioned as a jonapada under a king. The Sabhāparva calls it Kālakūta and makes it a part of Kinlinda (Kulinda-rishāye, 26.3) which was conquered by Arjuna. Pāņini's Kuluna (Gaya: pāha, IV.2.133 and IV.3.93) seems to be the same as Kulinda and later Kuṇinda. Kulinda (Gk. Kulindrini) was known to Ptolemy as an extensive country including the region of the lofty mountains wherein the Beas, the Sutlej, the Yamunā and the Gaḥā had their sources (McCrindle, Ptolemy, p. 105, 109). The Kalakūta lay somewhere in this area, with possible traces of its name in modern Kalka in the Simla hills.
- 16. Kuru (IV.1.172). It was known to Pāṇini as a janapada and a kingdom. He also mentions the town of Hāstinapura (VI.2.101), which was its capital. The region between the triangle of Thaneshwar, Hisar and Hastinapur

was distinguished by three different names: Kuru-rashtra proper between the Ganga and the Yamuna with its capital at Hastinapura; Kurujangala equal to Rohtak, Hansi, Hissar: and Kuru-kshetra to the north with its centre at Thaneshwar, Kaithal, Karnal. The Kāśikā mentions all the three as distinct geographical units (Kuravascha Kurukahetram cha Kuru-Kurukahetram, Kuravascha Kurujangalam cha Kuru-Kurujangalam, II.47). The name Asandivat, the place with the king's throne where Janamejava Pārikshita is stated in the Mahābhārata to have performed his sacrifice, is also noticed by Panini (VIII. 2. 12). Panini also refers to the householders' way of life obtaining amongst the Kurus (Kuru garhapatam, VI, 2, 42) as against the ascetic way. It seems to be akin to the Kuru-dhamma of the Jataka of that name which insisted on the purity of family life and the cultivation of proper domestic relations and virtues (Kurudhamma Jataka, Vol. III. No. 276), a way of life and philosophy that are reflected in the basic doctrine of the Bhagaradotta expounded in Kurukshetra.

17. Sālva. Pāṇini mentions Salva (VI.2.135), Salveya (IV.1.169) and Salvāvayava (IV.1.173) as three distinct jame pade units which were monarchies. Of these Salva seems to have been the parent state, Salveya equal to Salvaputra, a collateral branch, and Salvāvayava, a bunch of kingly states which the enterprising Sālvās either brought under their conquest or planted during the course of their colonising activity. The last although confined to a limited geographical borizon in the central and north-eastern Punjab, were in relation to each other not geographically contiguous.

The Sālva is mentioned as a pair janopada with Matsya as early as the Gopatha Brāhmapa (1.2.9) and also in the same group in the Mahāhārata (Bhīshmaparva, 10.3) where the Sālvās, the Mādreyas and the Jāhgalas are juxtaposed. Matsya with its capital at Virāta (Bairāţ in Jajpur) provides a fixed point and Sālva should be located near that region.

Making allowance for the position of the other known junapadas, the only place left for Salva coincides with the territory extending from Alwar to north Bikaner. It may be mentioned that the Salvas were an ancient people who seem to have migrated from the west through Baluchistan and Sindh where they left traces of their name in Salvakagir (mentioned by Pāṇini in the Gaṇa-pārha to VI. 3. 117), the present Hālā mountain, and then advancing towards north Sauvira and along the Saravaul finally settled in north Rajasthan. Of their intrusion towards the Yamuna some dim intimation is preserved in an old Vedic verse.\(^1\)

Sālwyako. The Sālwyakas are mentioned as a separate people in the Mahābārata, grouped with the Matşus in their fight with king Sušarmā of Trigarta (Virātaparva, 29. 2). They must be the same as Sālvaputra mentioned in the Udyogaparva (4.24) amongst kings to whom the Pārdavas were to send emissaries. The name Sālvaputra may still be traced in Alwar, which is in the same geographical sphere. The Sālwyas stood in relation to the Sālwas as the Mādreyas to the Madreys (Blishmaparva 10.37).

Sālvāvayava. Of the several member states grouped in the Sālavāvayava confederacy, the Kāšikā mentions six, viz. 1. Udumbara, 2. Tilukhala, 3. Madrakāra, 4. Yugandhara, 5. Bhūlinga and Šaradanda (IV. 1. 173).

Udumbara. The Udumbara (also Rājanyādi group, IV. 3.53) territory is fixed by the find-spots of their coins in the Kangia valley, between the Ravi and the Beas, and at Pathankot in Gurdaspur district at its mouth (Allan, Coins of Ancient India, Intro. p. lxxxvii). Udumbarāvali as river-name (Bhāshya, IV. 2.71; II. 287) might be some

^{1.} Yaugandharireva no rūgeti Sölvir-avādishuh, Vivritta-chaktā ösinūstīrena Yamusē tava.

The Salva women turning their wheels and sitting on thy banks, O Yamuna, have told us that their king is a Yaugandhari ' (Un ancien peuple du Panjab: Les Salva, Journal Ariatique 1929, (pp. 311-254, p. 314). Keith considers a reference to war-like raid more plausible.

tributary flowing through the Udumbara country on which the town of the same name was situated.

Tilakhala. Looking at the map of this region we find district, where even today sesamum forms the main crop should be indentified with Tilakhala ('the threshing-floors of it'al). Thus Tilakhala and Udumbura were immediate neighbours, and the former appear to be the same as the Tilakhaïa of the epic (Bhishmaparva, 10.51).

Madrakāra. The Madrakāras, as pointed out by Prof. Przyluski, signified the warrior-troops of the Madras (Les Salva, Journal Asiatique, 1929, pp. 311-354; from old Persian kara meaning 'army'). Their connection with the Salvas was the outcome of an important event in the history of the two peoples, viz. the marriage of the Madra princess Savitri with the Salva prince Satyavan (Vanaparva 279-15). It appears that consequent to this marriage three new small kingdoms came into existence for which distinct names have been preserved, e. g. 1. Savitriputrakah, 2. Madrakarah and 3. Salvasenvah. The first represented the hundred sons of Savitii and Satyavan mentioned both in the Mahabharata (Vanaparva, 283, 12; Karnaparva, 4.47) and in the Gana-patha (V. 3.166, Damanyadi gana). Putra denoted a clan as in the names Kehar-potic, Chanan-potre. etc. amongst the Arora Khattris of the Puniab, or in such old designations as the Sakyaputras. The Madrakaras and the Salvasenavah (Skt. senā corresponding to Iranian kāra: Bhīshmaparva 10.59), were smaller kingdoms of such warrior chiefs as were lent both by the Madras and the Sālvas in order to rehabilitate Sāvitrī and Satyavān who were bereft of their kingdom and married in exile.

Vulgate 9 53; Poona edition gives tilakā in the text and Tilabhāra in the foot-note.

Vulgate 9.61. Poona edition gives Sarrasenayah in the text and Salaasenayah in the foot-note. For Sarrasenayah cf. Paqini, V. 3. 116; Kasika, VIII. 1.5.

Madrakāra and Bhadrakāra appear to be variants of the same name madra = bhadra, sutrus II. 3.73 add V. 4.67). It seems that Bhadra situated on the Ghaggar near the northeastern border of Bikaner marks their old home.

Fugandhera. Yugandhara should be somewhere in the region of the Yamunā, since the Sālva women spinning on its banks, as mentioned above, invoked Yaugandhari as their king. It may be located in Ambala district between the Sarasvatī and the upper Yamunā, where Jagādhari, probably is a reltc of the old name.

Bhilinga. The Bhilingas should be identified with the Bolingae of Ptolemy settled in the north-west of the Aravallis. Bhūlinga seems to be the same as Kulinga mentioned in the Mahārhārata (Bhīshmaparva, 10.38) and the Rāmāyaṇa on the route connecting Saketa and Kekaya at the point where the Saraḍaṇḍā river was crossed (Ayodhyā-kānḍa, 68.16).

Soradonda. The Saradonda must have been settled along the Saradonda river mentioned above. Nothing is known about it, but the first part of the two names Saradonda and Sarawati points to their being one and the samiver. The latter formed the boundary between the Prächya and the Udichya divisions of India and may be identified with the Drishadvati or Chitang.

Ajamidha and Ajakranda. Patañjali adds to this list three other names, viz. 1. Bodha, 2. Ajakranda and 3. Ajamidha. (IV. 1.170; 11. 289). The prefix Aja in the last two names has reference to a local cult deity Asura Ajaka with whom king Salva was identified as its incarnation Adiparva, 61.17).

2. Vulgate 67.17; Poona edition gives Malla in the text and Salea in the footnote.

^{1.} The critical edition records Kalinga in the text and Kulinga in the footnote; but all the jenepédei in this list e.g. Salva, Madreya, Jingala, Strasena, Bodha and Kuru-Pathchala being of the Punja-Rajputana region, the original reading must be taken to be Kulinga and not Kalinga, as supported by a Kashmir Ms. also.

Bodha. The Bodhas occur also in the list of the Bhishmaparva (10,37-38) in the same group as the Kulingas, the Sālvas and the Mādreyas. Pataūjali also mentions them along with the Udumbaras (II. 4, 58; I. 489).

An important economic feature of the Salva country was its special breed of bulls mentioned as Salvaka by Pāṇini (IV. 2.136). The Salva janapada also provided recruits for the infantry known in those days as Salva padati (IV.2.135). Pāṇini further mentions a particular item in the Salva dietary the porridge known as Salvikā yarāyā made of barley, which is still a favourite food of the people in Bikaner and Jaipur states, i.e. the area which was formerly the Salva janapada.

- 18. Pratyagratha (IV.1.173). It is the name of a janapada in Pāṇini. While Pıtañjali and the Kāfikā are silent on this name, we have the later authority of Hemachandra referring to the Pratyagrathas as belonging to the Abichchartā region (Abhidhānachintamaņi, 4.22). It may be noted that Pāṇini mentions the river named Rathasthā (=Ruhut or Rāmagangā), 'that which brings the chariot to a halt,' a meaning suggested by Pratyagratha also. It may be taken as the 'chariot' of Aryan advance marching towards the east.
- 19 .ijāda (IV.1.171). Nothing is known about this janapada. It is connected with the grazing of goats. It may be taken to be the Etawah district, the region between the Chambal and the Yamunā, famous for its goats (Hindi jamaāpārī bakrī).
- 20. Raiku (IV.2.100). Pāṇini uses the term Rāṅka-vaka for a native of Raiku. He also mentions the terms Rāṅka-vāka for a native of Raiku. He also mentions the human, as examples of which the Kāsikā mentions the Rāṅkavajupa bull and the Rāṅkavajupa balkets. It may be noted that Rangka is the name of a language used in parts of Almora district (Moti Chandra, Indian Costume, Bhārstyan).

- Vidyā, Vol. I, p. 46, footnote; for the Rangka language see, Linguistic Survey of India, Vol. III, pt. I, p. 479). So the Ranku Janapada may have been located in this region which was the home of woollen blankets. The area of ancient Ranku must have been much bigger than at present.
- 21. Bhāradvāja (IV.2.145). The Kāšikā states clearly that Bhāradvāja in this saira is not a gotar name but a country. As Pargiter has remarked Bhāradvāja is often mentioned in the Mahāhārata in connection with the upper part of the Ganges near the hills, and the Bhāradvājās were the people living in Garhwal (Mārk. Purāṇa, p. 320) Pāṇini mentions the Atreyas as a division on the Bhāradvājās (Gaṇa-pāha Atrādī, IV.1.110, Atreya Bhāradvājē), and the Mahāhārata and the Mārkaṇḍeya Purāṇa also group them together.
- 22. Kosala (VI.1.171). As seen above this figures as one of the sixteen Mohājanspadas of the Pāli texts. Its tom Śrāvastī is mentioned by Pāṇini in a Gaya-pālha; also the two terms Sarayū and Ikshvāku in sātra VI.4.174. Patafijali mentions Ikshvāku as a janapada (IV.2.104; II.298) which was obviously the same as Kosala.
- 23. Kāi (IV.2.116). Pāpini does not mention Rāja sa ni ndependent monarchy like Kosala, and Magadha. The omission may be accidental, or due to political reasons reflecting the condition when Kāši lost its separate identity and was under the control of Magadha. Pāpini also mentions the term Vārāņasi (the capital of the Kāši janapada) in a gana IV.2.97, and its citizens as Vārājaseva.
- 24. Vriji (IV.2.131). It was the name of a janapada. Its citizens were called Vrijika.
- Magadha (IV.I.170). It was a famous monarchy in Panini's time, as we know from other sources. A Kshattriya descendant of the Magadha tribe was termed a Magadha.

- Kalinga (IV.1.170). Pāṇini mentions Kalinga as a jarapada with a monarchy. Probably in his time the boundaries of Kalinga and Magadha touched each other.
- Sūramasa (IV.1.170). As already noted this janapada may be identified with the Sūrmā Valley and Hill District of Assam.
- Avanti (IV.1.175), an independent junapada with a monarchical government. Its capital Ujjayını is referred to in the Gaṇa-pāṭha (IV.2.82; IV.2.127).
- 29. Kunti (IV 1.175). Patafijali instances Kunti and Avanti as jamapada names eading in short i and implied in sitra IV.1.171. The Mahābhārata speaks of Kunti as the region through which flowed the Aśwa Nadi (Vanaparva 308.7), a tributury of the Chambal (Dey, Geog. Diet., p. 109). Kunti must be identified with the region of Kontwar in Gwalior State, through which flows the Kumtar river. Pānini also refers to the compound names Kunti-Surāshtrāh indicative of the period when the royal houses of Kunti and Chinti were tied to Surāshtra (Vil.2.37).

This phenomenon belongs to Mahābhārata polity when royal house of Kunti under Dantavakra and of Chinti under Šišupāla suffered a reverse by Kṛishṇa and were tied to the political wheels of Surāshṭra. Chinti seems to be the old name of Chedi;

30. Atmakı (IV.1.173). Pāṇini also refers to the pair names Ireariyarmakāh, showing their geographical proximity (VI.2.12). Ašmaka is named Assaka in Pali texts with its capital at Paithan (Pratishṭhāna) on the Godāvarī,

Pāṇini refers to Taitila-kadrū (VI.2.42) which is mentioned after Pārc-vadavā, 'a mare from across the Indus' and may have denoted a tawny-coloured mare of the Taitila country. Kautilya refers to horses imported from Taitila (Arthastarta, II.30). The Mahāhārata refers to horses of partiridge colour as tittīrakmārāha (Sabhāparva, 28.6; 19) which seems to be an equivalent of Taitila-kadrū. These horses came from the Uttara-Kuru regions (north of Pamir in Central Asia). The Taitila janapada may therefore be looked for in the neighbourhood of that region. But according to medieval lexicons Taitila was synonymous with Kalinga (Nāmarthārṣras, 11.891; Vaijuganti, p. 37, verse 26) which may be idetified with Titilgarh, south of Sambalpur in Orissa. In this case Pāṇnii's Taitila-kadrū would refer to some tawny-coloured material produced in Kalinga, probably rhinocrosp hides, from Taitila.

In the above list the following janapadas mark the extreme points of Pāṇini's geographical horizon, Kamboja in the north, Sauvīra in the west, Aśmaka in the south, Kaliaga in the south-west and Sūramasa in the east.

Pāṇni also refers to boundaries of janapadar as known in the expression janapada-tadavathi (IV.2.124). This indicates that the janapadas formed the boundaries of other janapadas, without needing any smaller landmark like a village (Kāšikā, tadavadhirapi janapada eva grihyate na grāmah).

The Gana pātha furnishes some additional names of janapadas, wiz., Barara (IV.3.93), on the sea-cost near the mouth of the Indus where the port Barbarika was situated); Kašmira(IV.2.133; IV.3.93, Barā (IV.3.93, modern Hazara) Daradi (IV.3.93; Daradi (IV.3.93; Pataŭjali mentions the Gabdikās as living outside Aryāvarta in his time; to be identified with modern Gadderavarta in his time; to be identified with modern Gadderavarta his barbara (IV.2.110, probably modern Pataudi), Yakrilloman (IV.2.110 mentioned in the Bhishmaparva 9.46 and Virātparva 5.4, and corresponding to the region between Etawah in the north, Jalaun and Orai in the south, and Kalpi in the east); Sarvasena (IV.3.92; also

called Skrvaseni, cf. Kāiktā, VI. 2, 33; VIII. 1, 5 described as a dry region; Bhīsbmaparva 9,599. Patāfjāi mentions the names of two other janapadas, rist, Rishika and Jihnu (IV. 2, 104; II. 298, Jihnu, perhaps modern Jihnid. The name Rishika occurs in the Māhāhārata as part of Šakadvīpa. Arjuna conquered the Rishikas across the Vakshu (Oxus) which flowed through the Saka country. The Rishikas were later known as Yuechis whose language was called Arti.

Further substantial geographical information is obtainable from the Ashādhyāyī in the form of tribal names of people who were living under political constitutions of a varied character. These together with the names of localities as habitation of particular peoples after whom they were named, will be dealt within a later chapter on political data.

CH. II, SECTION 5. TOWNS AND VILLAGES

The units of settlement comprised (1) magara (town) (2) grāma (village) (3) ghaña (abdod of herdsmen (VI.2.85) and (4) kheta (hamlets, VI.2.126). Pāṇini mentions separately the villages and towns of Eastern India (Prāchārā grāma-nagarāṇām, VII.3.14), but with reference to Vāhīka and Udīchya country he uses the term grāma in a generic sense to melude ail centres of population (IV.2.117 and IV.2.109). Pataūjali in commenting on the distinctions between the terms grāma and pura remarks that these should not be settled by rules of grammar but by local usage (tatrātinir fandho na lābhāh, III.321).

The two terms grāms and nagara were used indiscriminately in the Vābika country, whereas the distinction between them in eastern India was much more sharp. This may be due to the fact that in the Punjab the villages also had grown in prosperity like the towns, and hence the word grāma there included nagara also in its connotation. The Greek accounts testify to the existence of about five hundred towns, all rich and prosperous, in the Vābika country, where naturally the old distinction of grāms and nagara must have lost its sharpness as reflected in the Ashāāhyāri.

Endings of place-names—Pāṇini uses these various endings to frame rules for explaining the formation of certain words derived from the places concerned, and this is explained by the following examples:—

1. Nagara (IV.2.142), e.g., Mabānagara and Navanagara, as names of towns 'not in the north' (anuāthām, VI.2.89) but in the east. Mabānagara as an eastern town is to be identified with Mabāshāna, capital of north Bengal or Pundra, and Navanagara with Navadvipa, capital of west Bengal or Vanga. The latter seems to have sprung up as a 'new town' when the southern route from Rājagriha to the sea outgrew

in importance the route along the north bank of the Ganga, from Mithila and Anga to Pundra. In between Mahānagara and Navanagara lay Gaudapura (VI.210), modern Gauda, an important town on the route from Champā to Mahāsthāna and a trading centre for guda manufactured in the Pundra country.

2. Pura (IV.2.122), which is mentioned by Pāṇiui as an ending in the following names of towns, e.g., Arishtpura (Pāli Ariṭṭhapura, a city in the kingdom of Śivi in Vahika), Gauḍapura (VI.2.100, Gauḍa in Maldah in Bengal); Hästinapura (the well-known epic town in Meerut district), Phalakapura (Phillaur on the Sutlej in Jullundhar district); Mardeyapura (VI. 2. 101), probably Manḍlāwar in Bijnaur district where the ancient route to Hastinapur crossed the Ganga on its opposite bank.

Pataŭjali mentions Nāndīpura (IV.2.104; II.298) as a Vāhīkogrāma.

The Kašika adds the following names: Kantipura (IV. 2.122); Lalātapura (probably in the region called Lalātāksha, modern Ladakh; Sabbāparva, 47. 15), Karupura, Nārmapura, Šivadattapura (VI.2.99) and Sivapura (a northern town, probably in the Šivi country).

- 3. Grāma (IV.2.142). Pataūjali mentions a grāma called Ishukāmsšamī, both eastern and western (pārva, apara (VI.1.85, III.62) to which the Kāšikā adds the name Krshnamrittikā (VII.3.14), both situated in Eastern India (Prāchām).
- Kheta (VI.2.126), a small hamlet; Hindi and Gujrati khetā.
- Ghosha (VI.2.85), a settlement of cowherds (ābhīra-pallī).
- 6-9. Kála, Siada, Sthala, Karsha (VI. 2.129), endings applied to names of villages accoring to the Kāšikā (grāmanamahagāmi)which gives the following examples: Dakshikala, Māhakikula; Devasūda, Bhājīsūda; Dākshikarsha. Kalhaṇa refers to sāda as a place-name ending (Rā). 1157, Karsha

of Pāṇini might be the same as karehā (pit or hollow of older literature (Drāhyāyaṇa Grihya, III.2.31; Khādira, III.5.36).

The ending sthela occurs in the name Kapisthala implied in sitra (VIII.3.91 modern Kaithal in Karnal district). If may be noted that the ending sthela had an alternative form stheli (IV.1.4.2). Pāṇini takes it in the sense of a natural (akritrima) dry land. The Kāṣtikā instances under stheli Pāndayanasthali and Māhakisthali.

10-11. Tīra and Rāpya (IV.2.106). In another sātra Pāhini gives the name Kāstīra as that of a nagara (VI.1.135),. Patanjali takes it to be a Vāhika-grāma (IV.2.104, II.293).

The $K\bar{a}\acute{s}ik\bar{a}$ mentions Kākatīra, Palvalatīra, and Vrikarūpya, Šivarūpya, respectively as examples of these endings.

12-15. Kashahla, Agni, Vaktra, Garta (IV.2.126). No examples of these names are found in the satura and in Patanjali, but there was the well-known seaport called Bhrigukachchha (Bharukachchha, Jat. No. 463) called Broach. The Katikz instances under keshahla Darü-kachchha and Pippali-kachchha (Rajpipla near the mouth of the Narbada); under agni Kandagni and Vibnuğgni (modern Bhuj); under vaktra Indravaktra and Sindhuvaktra; under arta Bahugarta and Chakragarta.

Here we have four pairs of eight geographical names, perserved as grammatical examples from antiquity. A careful glance at the map of western India affords clue to their identification. Standing at the head of the Gulf of Cambay, we have to our lefr Pippali.kachchha, the seacoast of Pippali, comprising the delta areas of Säbarmatt, Mabi, Narmadā and Tāpti rivers, of which the old name is still preserved in Piplā or Rāj-Piplā. To our right is the sea coast of Kathiawar, literally equivalent of Dāru-kachchha (Pāru-Kāzhac).

Agmi refers to a burning sandy tract, equivalent to Stt. Iriga or Rann. Vibhujāgni refers to the great Rann of Cutch-Bbuj in the north-west and Kāṇdāgni to the Little Rann of Cutch towards the north-east, traces of its name being preserved in the sea-port of Kāṇdalā.

Of the pair of names ending in vaktra Sindhu-vaktra clearly refers to the Indus Delta in lower Sindh depending for its irrigation on that river, and therefore a nadimatrika region. Opposed to it were the deva-matrika tracts of Buluchistan where the parched soil depends for irrigation on whatever it gets as scanty rainfall. The country was therefore called Indra-vaktra as opposed to Sindhu vaktra. The Mahabharata mentions the exact nature and location of these two regions (Sabhāparva, 51,11-12), the agricultural produce in one being called Indrakrishta and in the other nadīmukha (Indrakrishtair-vartayanti dhānyair-ye cha nadimukhaih). The former lay across the river Indus (Pare-Sindhu, Sabha, 51.11); and comprised the peoples of Kei Makran named Kitāvāh (= Kei), Pāradāh (= Hingulaj) and Vairamah (= Rambakia of Alexander's historians; Sabhaparva, 51.12).

The last pair of names refers to Babugatta and Chakragarta. Babugatta refers most likely to the valley of the Sābarmatī, Skt. Švabbramatī, lterally the river of holes or pits (seabbra=hole, pit). Chakragarta refers to the region of Chakra-tirtha on the Gomati near Dvārkā in Prabhāsa-kshetra. The two indicated the peculiarity of the natural terrain formed by undulating loessic dunes.

Pāṇini refeis to garta-cuding names agam in sūtra V2.137 and separately mentions Trigarta. Patañalai names Švāvidgarta as a Vāhika-grāma (W.2.137), to which the Kāšikā adds Śrigālagarta, Vrikagarta, both Vāhikagrāmas.

16. Palada (IV.2.142) found in such names as Dākshipalada. This word in the Atharvaveda (IX.2.17) denotes straw and may have denoted a place in the

vicinity of which stumps of various weeds and grasses were found.

- 17. Arma (VI. 2 90). Pāṇini mentions Bhūtārma, Adhūkārma, Sahīyārma, Madrārma, Aśmārma and Kajjalārma (VI.2.91), to which the Kāṣtikā adds Dattārma, Guptārma Kukkulārma, Vayasārma, Erihadarma, Kapiīnjarma, Bhāhārma and Navārma. The Tāṇṣtya Pāṇhanya mentions a lake (hradā) called Stūūlārma north of the Sarasvatī, where on its pasture-lands 100 cattle had grazed and increased to 1,000 (XXV. 108). The word arma in the Baudh. Sratus Sātra (is. ix. 3) is explained by the commentator as a village in ruins (vinashtagrāma) and deserted (śūnwa).
- 18. Vaha (IV.2.122). Pāqini mentions Piluvaha in sātra VI.3 121, on which the Kāšikā adds Rishivaha, Kapīvaha, Munivaha, Pindavaha, Dāruvaha and Phalgunīvaha (probably modern Phagwara, IV.1122). Patañjali names Kaukkudīvaha sa V Tākhā-qrāma.
- Hrada (IV.2142). The Kāšikā iepeats the stockexamples Dakshi-hrada and Māhaki-hrada. The Mahābhārata knows Rāma-hrada in Kurukshetra (Āraṇyakapaiva, 81.22).
- 20. Prastha (IV.2.122; IV. 2.110). Pajini mentions Karkiprastha and Malāprastha in sūtras VI.2.57-88, and in the Gana-pāiha adds: Maghī-, Makarī-, Karkandha, Samī-, Karira-, Katuka-, Kavala-, Badarī, (VI.2.87), Salā-, Soņā-(Sonepat), Drākhsā-, Kabaumā-, Kānchī-, Eka- and Kāma-To these the Kāšikā adds: Indraprastha (well-known epic town), Kuņḍa-, Hrada-, Suvanna-, Dākshi and Māhaki, the latter two being stock-examples.
- In Pali the term prastha is thus explained by Buddhaghosha: 'It denotes a place outside the grāma, a wasteland not used by men either for ploughing or sowing (Dhammapada-Alphakathā, 1.210; Digh. 1.71). It may be noted that the places ending with prastha (Hindi, par) are confined mostly to the Kuru country, such as Panipat, Sanepat, Baghpat,

Tilpat, etc., and to the region of the Himalayas watered by the Ganges.

21. Kanthā (IV.2.142). Pāṇini gives the interesting information that this ending was in use in Uśīnara (II.4.20) and Varņu (Bannu) (IV.2.103). He names the following places:—

Chihanakantha, Madarakantha, Vaitulakantha, Petatkakantha, Vaidalikarnakantha, Kukkutakantha, Chitkanakanthat the first one in satra VI.2.125 and the rest in gana. The ending and the place names seem to show that Panini was drawing upon the linguistic material of the frontier country and its non-Arvan dialects. Kantha was a Saka word for a town as in the expression kadhavara = kanthavara occuring in a Kharoshthi inscription: "Here belongs Sogdian expression kanda- "city", and Saka kantha "city", earlier attested in Markantha" (Luders JRAS., 1934, p. 516; also Sten Konow, Corpus of Kharoshihi Inscriptions, p. 43; Saka Studies, pp. 42, 149, kantha "town' in feminine gender). H. W. Bailey also points out that the Persian word kand, Khotanese kantha, Sogdian Buddhist Sanskrit kandh. Asica (the dialect of the Rishikas or Yue-chis) kanda. are all akin to Sanskrit handa (H. W. Bailey, Asica, Transactions of the Philological Society, 1945, pp. 22-23).

It may be noted that in the time of Pāṇini and as stated by Darius I, in his inscriptions, the Sakas were living beyond the Oxus (Saks tyiy paradrays 'the Sakas to the east of the Caspian Sea, Nakshi-Rustam Ins.). That region naturally still abounds in **Rathā-ending place-names, as Samar-kand, Kho-qand, Chim-kand, Tash-kent, Panj-kand, Yar-kand, all indicating Saka influence.

The Mahāthārata speaks of the Sakas as living in this region, named by it as Sākadvīpa and particularly mentions its places like Chakehu (= Oxus), Kumud (= Komedut of Herodotus, a mountain in the Saka country), Himavaf (= Hemodan mountain), Shā (= Yakand river), Kaumāra

(= Komarai of Herodotus), Maŝaka (= Massagetai of Strabo), Rishika (= Asioi), Tushāra (= Tokarai).

Pāṇini also must have known the Sakas, not in Seistan but in their original home in Central Asia. How a string of kanthā-ending place-names was found in the Uśinara Country in the heart of the Panjab, is an unexplained problem. It points to an event associated with Saka history even before Pāṇini, possibly an intrusion which left its relics in place-names long before the Saka contact with India in the second century B. C. Kātyāyana mentioms Sakındhu, Karkandhu, two kinds of wells of the Sakas and the Karkas (Karkiana), which may be identified as the stepped well (vāpī) and the Persian wheel (arghatta) well respectively.

Lastly we owe to the Kāiikā the following names ending in kanthā; Sausamikantha, Ahvarakantha, both ia the Usinara country in Vābīka (II. 4.20).

TOWNS—Pāṇini's geography mentions towns which may be grouped under two divisions, called Udishyagrams (U. 2. 109) and Prāshyagrāms (VII. 3.14). Among the Udishya towns some lay in the l'āhika country (Vāhika-grāmas, IV. 2.117), and some in its southerly part known as Ufinara (IV. 2.118), while others were located outside Vāhika townards the west (the present North-West Frontier Province).

The satras mention the following towns which naturally figure in them as being the most important in those days.

1. Kāpisī (IV. 2.99). It was a town known for its wine Kāpisāyana as already stated. According to Pliery Kāpisā was destroyed by the Achsemenian emperor Cyrus (Kurush) in the sixth century B. C. It is identified with modern Begram, about 50 miles north of Kābul on the ground of a Kharoshibi inscription found there naming the city (Sten Konow, Ep. Lad., Vol. XXII (1933), p. 11.

- Sawvāstava (IV. 277) capital in the valley of the Suvāstu or Swat.
- 3. Varanā (IV. 2.82). It may be identified with the place called Aornos by the Greeks as a fort in the country of the Assakenoi (Aisukāyanas). It may correspond to modern Üŋa, pronounced Üŋra in Pashtu, situated a few whiles west of the Indus, as pointed out by Sir Aurel Stein who gave its conjectural restoration as Avarya. It really corresponds to Varanā mentioned by Pāṇini (Arch. Survey Memoir, No. 42, pp. 89-90).
- Vārņava (IV. 2.77; IV. 2.103). It was so called from its situation in the Varņu or Bannu valley.
- Salātura (IV. 3.94), modein Lahui situated at a diance of four miles from Ohind on the right bank of the lindus, in the northern angle of the junction of the Kabul river, identified as the birthplace of Pāṇni.
 - Tūdz (IV. 3.94), not identified.
- Varmatī (IV. 3.94), Bimran (Masson, Ariana Antiqua, p. 69), or possibly Bamian.
- Küchawära (IV. 3.94); it was Küchä, also called Küchär, the old name of Turkestan appearing in a Sanskiri manuscript and inscriptions from that region (Lidders, Zur Geschichte und Gographie Osturkestans, p. 246). Varahamilira mentions the Küchikas amongst the people of the north.
- 9. Takshaśliż (IV. 3.93); Pšnini applics the term Takshaśliż, to those whose ancestors (adhipina) lived at Takshaśliż, Takshaśliż caisted in all its glory at the time of Alexander's invasion and is described by the Greek writers as "a great and flourishing city, the greatest, indeed, of all the cities which lay between the Indus and the Hydaspes' (Alexander's Invasion, p. 92).
- Sārkara (IV. 2.83), modern Sukkur in Sind on the Indus opposite Rori. The Mārkandeya Purāņa knows of a western people called Śarkarah (Pargiter, Mārk. P., p. 373).

- 11. Sārkala (IV. 2.75) probably the same as the town Sangala, the capital of the republican peoples called Kathoi (Kathas) by the Greeks, which was strongly fortified; modern Sāngalāwālā Tībā in Jhang district (Alexander's Invasion, p. 115).
- 12. Kāstīra (VI. 1. 155), mentioned as a Vābīka city by Patañjali.
 - 13. Ajastunda (VI. 1.155), not identified.
- Chihanakantham (VI.2.125), a town in the Uśīnara country where the word kanthā was a popular ending.
- 15. Arishtapura (VI.2.100), same as Aritthapura, a city of Sivi kingdom referred to in Buddhist literature.
 - Gaudapura (VI.2.100), Gauda, the well-known town in Maldah district in Bengal.
 - Kapisthola (VIII.3.91), modern Kaithal in Karnal district.
 - 18. Kutri (IV.2.95).
 - Hāstinapura (VI.2.101), same as Hastinapur on the Gangā in Meerut district.
 - Phalakapura (VI.2.101), probably Phillaur in Jullundhur district.
- 21. Mārdeyapura, (VI.2.101), probably Mandāwar in Bijnaur district.
 - 22. Paladī (IV.2.110).
 - 23. Roni (IV.2.78), probably Rodi in Hissar district.
- 24. Sāṅkāiya (IV.2.80), modern Saukissā, situated on the north bank of the river Ikshumatī in Farrukhabad district. The Sāūkāšyādi group also includes Kāmpilya, modern Kampil in Kaimganj Tebsil of Farrukhabad.

- Asandivat (VIII.2.12; IV.2.86), name of the royal city of Janamejaya Pārikshita, in which the horse for his famons sacrifice was bound (Vedic Index, I.72); the Kāśikā equates it with Ahisthala.
- 26. Šikhāvala (IV.2.89), name of a nagara according to the Kāšikā; probably Sihawal on the left bank of the Son in Rewa State. Pāṇini again refers to Šikhāvala as a proper name (Danta-Sikhāt saninfāyām (V.2.113).
- 27. Mahānagara and Nasnagara (VI. 2.89), names of two eastern towns; the former may be identified with Mahāsthāna and the latter with Navadvīpa, both ancient towns in Pungéra and Vañga, i.e. North and West Bengal. TOWNS IN THE GANAS—The gapas mention the names of about 500 towns. Of these the more famous are noticed here, while a list is given in an Appendix:
- Saunetra, modern Sunet in Ludbiana district, three miles south west of Ludbiana town, with a large mound and other runs indicative of an old city; here were found Yaudheya, Agreya and other come of the pre-Christian pathadadi-gara).
- Sairishaka (IV. 2. 80); same as Sırsā, headquarters of a subdivision of the same name in Hissar district, and situated on the north side of a dry bed of the Ghaggar, having considerable ancient ruins.
- Taushāyana (Pakshādi-gana, IV. 2. 80); modern Tohānā, a place of historical and archaeological interest in the Fatahabad Tehsil of Hissar district.
 - Srāvastī (IV.2.97).
 - Vārāņašī (IV.2.97).
 - 6. Kauśāmbī (IV.2.97).
- Pāvā (IV.2.97), probably Pāvā of the Pāli texts, capital of the Malla country.

8. Saubhtes (IV. 2. 75), usually identified with the kingdom of the Sophytes mentioned by the Greek writers (M'Crindle, Alexander, p. 280). The place is especially noted by the Greeks for a ferocious breed of dogs whose fame spread to Greece even before Alexander's time (livid., p. 364). The Rāmāyaṇa also refers to similar dogs bred in the Kekaya country of the Salt Range. It describes them as bred in the royal kennels (antahpuréti-samuridáhān), strong like tigers (uyajārv-irya-bolopamān), big in size (mahā-kāyān) and with big teeth (mahādamāhīnān, Rāmāyaṇa, II. 70.20). It was probably this breed of dogs that was referred to by Pāṇṇin as kauteyaku (IV. 2. 96). Saubhūta was thus a part of Kekawa in the Salt Range.

The Kātikā gives the following examples of towns with the ending nagara: Nāndinagara, Kāntinagara in the north (udīchām); Suhmanagara and Pundranagara (the capitals of Suhma and Pundra provinces in eastern India VI.2.89); Pāṇaliputra and Ekachakrā (VII.3.14; IV.2.123 in the cast); Madranagara (in the north, VII.3.34); and Dakshingara (in the country of Pāṇim's kinsmen, a citizen of which was called Dākshinagariya, IV.2.142); Māhakinagara (VZ.142).

With reference to Pāṭaliputra it is interesting to note that it was a vast metropolis with two divisions which the Kāikā records as Parva-Pāṭaliputra (eastern, on the Ganges) and Apara-Pāṭaliputra (western, on the Son, VII.3. 14). A citizen of Pāṭaliputra was called Pāṭaliputraka (Bonadktoh Pāṭalān, V2.123).

That ancient India possessed a large number of flourishing centres of population in the form of cities or towns is also attested to by Greek writers. According to them the Panjab was full of towns, centres of industry and economic prosperity. Many of these figured as forts or centres of defence such as the famous town of Massage (Maśakāvati) or Aornos (Varaŋā) in the country of the Aśwakas. The free clan called the Glaukanikoi identical

with the Glauchukāyanakas of the Kāśikā on Pānini IV.3.99) whose country lay in the fertile and populous regions lying in the south of Kasmir (the Bhimber and Rajauri districts) between the upper courses of the Jhelum and the Chenab and the Ravi, had as many as thirty-seven cities, the smallest of which contained not fewer than 5,000 inhabitants, while many contained upwards of 10,000. There were also a great many villages which were not less populous than the towns (M'Crindle, Alexander, p. 112). Strabo affirms that in the territories of the nine nations situated between the Jhelum and the Beas, such as the Malloi, Oxydrakai and others, there were as many as 500 cities (Ibid, p. 112). Megasthenes makes the following general statement on the cities of Mauryan India: their cities it is said that the number is so great that it cannot be stated with precision" (M'Crindle's Megasthenes and Arrian, p. 209). The above accounts of Greek historians do not seem to suffer exaggeration as only in the lists attached to the two satras IV.2.75 and IV.2.80 we have about 500 names, and these may be futher augmented if we add the testimony of the other games, as those headed by Suvastu (IV.2.77), Varana (IV.2.82), Madhu (IV.2.86), Utkara (IV.2.90), Nada (IV 2.91), Kattii (IV.2.95), Nadi (IV.2.97), Kāśi (IV.2.116), Dhūma (IV.2.127), Karki (VI 2.87), Chibana (VI.2.125), etc. This gives us a substantial list of about 750 town names, a case of curious coincidence with Greek evidence. Probably both Panini and the Greek geographers depended on a common source or tradition. The grammatical literature is now a valuable source of information regarding the old and forgotten cities of India. This literature like Yuan Chwang's Travels has preserved land-marks in the light of which archaeological old sites may be verified. It may be further noted that certain names of tribes and gotras as recorded in the ganas (cf. Aśvādi, IV.1.110) point to places with which they were connected.

CHAPTER III

SOCIAL LIFE

SECTION 1. CASTE

The Ashkalhyāy is full of interesting details regarding the social life, manners and customs of its times. Pāṇinī, as was have seen, was acquamted with a large part of India including Gandhāra, Vābīka, Sindhu, Sauvīra, and the Pīāchyā country or eastern India. His master-mind did not fail to observe muntely the characteristics of social and economic life in these different recroms.

Society in his time was based on Varnasramadharma, i.e. on Castes and Asramas or stages into which life was divided.

Păṇini twice uses the Vedic teim Varna for caste (Dharma-sila-earnācheha, V.2.132; VI.3.84) which is more often referred to by the specific term Jāti adopted in later legal texts (II.1.63; VI.3.41).

The term Jati seems to have a more comprehensive sense so as to include both gotra and charana indicative of natural and cultural hneage as implied in sitra II.1.63 (katara-katamana jati-paripraine). Patañjali explains jati in this extended sense (gotran cha charanana) to hall VI.63), citing as its examples the Katha and Kalāpa charanas (cf. also sitra V.3.33). Evidently the gotras and charanas were fast developing their separate entity as jātis.

BRÄHMANA. The Brāhmanas formed the highest caste. There were four principal castes which Kätyäpana mentioned as Chātwrannya (V.1.124). These were to be mentioned in their order of status, as pointed out definitely by Kätyäyana in a värttika on Panini II.2.34 (varnānām āmupārvyeva pārvanipādah), as Brāhmana-Kshattiya-Vit-

Sūdraḥ (Bhāshya, 1.436). Thus the Brāhmaṇa was the highest caste.

Pāṇini in a sātra V.1.124 refers to the bhāsa (nature)
atma (conduct which should characterise a Brāhmaṇa
(Cuṇauachan-Brāhmaṇādi-hhah karmaṇi cha). These are indicated in the derivative expression Brāhmaṇa. Kātyāyana
applies this rule to the four castes collectively to indicate
the norm and the duties for which the system stands.

Provincial Distinctions amongst Brāhmaṭṣa (JĀNA-PADAKHYA). Pāṇini knows of the practice of the Brāhmaṇas being named after the localities (janapada) to which they belonged by birth (V. 4. 104, Brahmaṇo jānapadāklyām), of which the Kāšikā cites the following examples: Avanit-Brahmaḥ and Surāshtra-Brahmaḥ, i.e. a Brāhmaṇa of Avanti janapada, (modern Malwa), and a Brāhmaṇa of Surāshtra or Kāthiawar. Such names are the piecursors of the later terms like Kānyakubja, Sārasvata, Mahārāshtra and Gurjara Brāhmaṇas Brāhmaṇas Brāhmaṇas Brāhmaṇas

A degraded Brahmana was called ku-Brahmah (V.4.105) while a Brahmana pre-eminent in his duties (dharma) maha-Brahmah (V.4.105). The Pali texts take Maha-Brahma to mean a super-Brahmana, one with realised soul. The Mahamraha-kasapa Jakaka speaks of Bodhisattva NArada

as being the Mahā-Brahmā (Great Brahmā) at a particular epoch (*Jat.* VI.242). The *Mātanga Jātaka* explicitly refers to the superior position of a Mahā-Brahmā (*Jāt.* IV. 377; cf. also No. 254).

KSHATRIYA. Panini mentions the Kshatriya caste in connection with gotras, janapadas and sanghas. For example the Kuru gotra occurred both amongst Brahmanas (IV. 1. 151) and Kshatriyas (IV. 1.172). If the father was a Brahmana, he and his young (vuvan) son were both called Kauravva, but if a Kshatriya they would be Kauravva and Kauravvavani (II. 4. 58, Kasika). Andhaka and Vrishni were Kshatriya gotras. As to Kshatriyas associated with the janapadas, they as original founders gave their name to the region where they settled down (Janapada-šabdāt kshatrivad an, IV. 1.168), the ruling families being designated as janapadins (IV. 3, 100); e. g. Panchala country named after the Panchala Kshatriyas; similarly Dardistan from Darads. Johivawar (Bahawalpur) from Yaudhevas. Malva (in Ferozpur-Ludhiana) from ancient Malavas (now called Malavais). Panini specially mentions the Vahika sanahas (V. 3.114), some dominated by Brahmanas as ruling caste (Gopālavas), others by Rājanyas, and called Rājanvaka (IV. 2.53), most likely referring to the Ranas of the Hill-States. The majority were Kshatriya sanghas, as Kshudrakas, Malayas (V. 3.114, Kāśikā), Vrikas (V. 3.115), Yaudheyas (V. 3,187). Distinguished Kshatriya heroes had become objects of religious bhakts (IV. 3.99) before Panini's time, referring to the emergence of a popular cult of hero-worship.

RĀJANYA—In the Samhitās Rājanya is a synonymous term with Kshatriya. Pāṇini has retained the old sense of the word in sātra IV. 2.39, whereas he has used it in a new constitutional significance in sātra VI. 2.34 (Rājanya-bahvachana-dvandve Andhaka-Vrishyishu), where the Kāšikā defines rāajnya as a member of such families in a Kshatriya tribe as were consecrated to rulership (abhishikta-vamiya kshatriya).

VAISYA. The Vaisyas were given the title arya to indicate their social status (Aryah svāmi-vaisyayoh, III. 1.103).

SUDRA—Pāṇini refers to some Sūdras living within the pale of the Aryan society (aniravasita, 11.4.10), implying that there were other Sūdras, probably aboriginal peoples, who were yet to be assimilated in the Aryan society.

Patañiali makes clear the social status of the Śūdras in his time. Firstly, there were Sudras who were not excluded from Arvavarta but were living within its social system. Secondly, there was another class of Sadras who were living outside Aryavarta and its society. He cites as examples (1) Kishkindha-Gabdikanı (2) Saka-Yavanam and (3) Saurva-Krauncham. Of these Kishkindha may be identified with Pali Khukhundo in Gorakhpore, Gabdika with the Gaddis of Chamba, who were deemed as living outside the limits of Aryavarta, Saurya with Soreyva or Soron in Etah district and Krauncha with the later Krauncha-dyara somewhere in Garhwwal. The Sakas and the Yavanas who are termed Sudras were not yet parts of the Arvan society and were outside Arvavarta in Patañiali's time. The Aryan society was at pains to repel the invasion of the Yavanas (Greeks under the leadership of Demetrius and Menander) and this hostility must have emphasized the cleavage between them. The Sakas geographically were still living outside the borders of India in the second century B. C. But in the first century B. C. we find Saka settlements springing up at Takshasila and Ujjayini.

Thirdly, there were Sūdras who had separate settlements of their own within the Aryan colonies (\$\vec{a}\text{rga}\text{nic\$\vec{a}\text{sq}}\), such as a \$\vec{g}\text{ranch}\text{nic (tantuvāya). There were also Šūdra untouchables who had to take their food in their own utensils and not in those of the household, while there were others who were not subject to this restriction as being more closely associated with the household (yair-bhukte pātrain sainskāreņa šuahyati, II.4.10; I.475).

ĀRYA AND DĀSA. Pāṇini applies the epithet Ārya to a Brāhmaṇa to denote the king's chief-counsellor (Ārya-Brāhmaṇa) and to Kumāra to denote the Crown-Prince (Ārya-Kumāra, VI.2.58).

The use of the term Arya-krita in sutra, IV.1.30, (feminine Aryak; iti, terms which were also Vedic words) had a specific meaning in current speech (sarajfla). The meaning of these terms is best explained by Kautilya, taking Arua to mean a free man as opposed to Dasa who had lost his freedom, e.g. 'The offspring of a man who has sold himself off as a slave shall be an Arya; on paying the value (for which one is enslaved) a slave shall regam his Arvahood' (Arvatva, Arvabhava, Artha, Text, III.13). The regulations contained in that chapter aim at humanising the institution of dasya and restoring to the dasas the privileges of an Arya or 'free citizen.' The linguistic form Aryakrita (i.e. Arya with the root kri) is implied in Kautilya's expression, Dāsamanurūprna nishkrayen = Aryamakurvato dvādaša paņo daņdah, i.e. '12 panas is the fine for not making a slave a free man (Arva) even after receiving the proper ransom.' The feminine form Argak, iti would denote the woman similarly made free, or her daughter who had obtained the status of an 'adasa' or 'Arya' either through payment of ransom or birth. (Cf. Artha. Text, III. 13. Mata bhrata bhaoiní chasua adasah suuh). Pāṇini uses dāsī-bhāra in sūtra VI.2.42, as a word with specific meaning (samifiā). The Kāšikā explains it as dāsyā bharah, i.e. the burden of a dasi to be borne (by her master). Kautilya states, 'If a pregnant female slave is sold or pledged without any provision for her confinement, her master is punishable.' (Artha, Trans. p. 207). This probably explains the nature of the burden implied in the term dasibhāra of Pāṇini.

MIXED CASTES Papini uses the terms anuloma and pratiloma (V.4.75) which are well-known in later Smriti texts. The Ashgadhgaji mentions the names Ambashha and Ambashha (VIII. 397). These were a republican people in the Panjab. They are taken to be a mixed caste in the Smritis, as the offspring of a Brähmana husband and a Vaisya wife, Papini also knows of a class of people called udakahāra (or udabhāra, VI.3.60), 'drawer of water,' who may be taken as a caste (Hindi kahāra). It may be noted that Kātyāyana knows of a special caste (jād) called mahāšadra, with its female mahāšadarī. The Kāshā explains the term to mean the Ābbīns rerarded as hicher Sodras.

CH. III. SECTION 2. ASRAMAS

Pāṇini knows of (1) Brahmachārin (V.2.134), (2) Grihapati (IV.4.90), (3) Parivrājaka (VI.1.154), and (4) Bhikshu (III.2.168). The system of four āṣramas is called by Kātyāyana chāturāṣramas (V.1.124).

BRAHMACHARIN-Brahmacharva denoted the condition or life of a Brahmacharin or religious student. The institution of Brahmacharya was known to Panini in its full development. He refers to educational institutions known as Charana or Vedic schools devoted to the study of some major recension (amnava) of the Vedas together with its accessory and subordinate literature (IV.3.126). The Brahmacharins congregated for study at a Charana which was run under the direction of one great teacher or Vedic exponent. From the manner of Panini's reference to this organisation it appears that the Brahmachārins looked upon their Charana as their alma mater, and were attached to it by permanent bonds of common fellowship with other members of the same school, all distinguished as sabrahmachārins (Charane Brahmachārini, VI.3.86).

The growing distinction of the religious students is indicated by the emergence of a new word Varn, unknown in the Sambită and Brăhmana literature. Păņini explains it as a synonym for Brahmachārin (Varnāl Brahmachārini, V.2.134). According to the Kāfikā the students of only the three upper classes (rivinarnika) were called Varns.

The preceptor or Āchārya initiated the young student. Every pupil became attached to his preceptor by a formal ceremony which Pāṇini calls upanayana and āchārya-karaṇa (1.3.36). The Kāšikā explains it as follows.

'Achārya-karana is a ceremony (kriyā) by which the teacher brings the pupil (mānavaka) into close relationship

with him (ātmasamēpam (prāpayati). By means of this ceremony the upanetā (performer of the upaneayana ceremony) formally becomes the āchārya'.

Pāṇini uses the two terms māṇava and antevāsin for pupils (VI.2.59). The former were also called daṇdā-māṇavas (IV.3.130), probably from the staff they bore. The māṇava seems to have been a novice, as seen from the term bāla applied to him in the Mātaṇya Jātaku, which also calls him daṇḍa-māṇava (IV.379,587).

Pāṇini mentions a daṇḍa made of palāśa wood (Butea frondosa) as āshāḍha (V.1.110).

PERIOD—There is a general rule by which the student was to be named after the special circumstances of study (Tadasya Brahmacharyan, V.1.91). The maximum period of studentship is stated by Kâtyāyana to be 48 years, the student concerned being called ashā-chatrārinisāka (also ashā-āshatvārinisā). The same vārttika refeis to gaudānika whose period of study ended by the performance of the padāna or hair-cutting ceremony (cf. Manu, II.65).

Besides the studentship proper for fixed periods, there were occasional studentships for shorter terms; e.g., students for half a mouth (ardhamāsika), a month (māsika), or a year (rāmautsarika), as instanced by the $K\bar{a}\bar{s}ik\bar{a}\bar{s}$.

Kātyāyana also introduces a new feature, viz. naming occasional students after their subjects or vows (special disciplines adopted by them), e.g., Māhānāmnika, one studying the Mahāuāmni hymn (a kind of Sāman, cf. Gobhla Grilyaatura, quoting Rauruki Brāhmaṇa); Alityaaratika, a student who had consecrated himself to the vow of mastering the Aditya Sāma (cf. Jaimnitya Upanishad Brāhmaṇa), Arāntara dikhli (one who enters upon the vow of studentship for an intermediate period), and Tlaurati (probably the vow of studentship to last through life, such as that of the naishlikika Brahmanāri).

The occasional studentships for shorter terms or study of special texts or observance of particular vows points to a new feature in the educational system. These gave to seekers after truth and advanced knowledge, opportunities for specialisation to realise their desires towards self-fulfilment both through the study of texts and prescribed practices. This practice of occasional studentship is also known to the Upanishads.

SNATAKA-The student who completes his study is called snātaka. The Ganasūtra holds it as completion of Vedic'study (Veda-samāpti, V.4.29). The more proficient enātaka was singled out as nishnāta (with his study fully completed). This term for proficiency was later on applied to proficiency in any study or craft, e.g. nishnātah katakarane. skilled (kuśala) in the art of mat-making (VIII, 3.89). The epithet sraget (V.2.121, wearer of garland) appears also to have been applied to a snataka. The srak was a sign of graduation and the Gribya Sutras differentiate it from the ordinary garland for decoration called mala (V.M. Apte, Social and Religious Life in the Grihya Sutras, p. 107). Manu also applies the term *ragvi to a *nātaka (Manu Smrti, III.3). A student who cuts short his studentship and enters upon the householder's life is condemned by Pānini as khatvārūdha ('taking to the luxury of sleeping on a cot, not permitted to a Brahmachari, II.1.26).

HOUSE-HOLDER—Grinapati is the regular name, from the Rigreda onwards, for the householder as master of the house. Panini refers to him in connection with the Fire kindled at the time of marriage with whose worship commenced his life as a householder (Grinapatina shayukte fiyah, IV.4.90). The Kāšikā treats Gārhpatya as the technical term for the House-hold Fire.

His wife was technically called Patnī derived from the term Pati to whom she was wedded at the Agnihotra ceremony (Patyur-no yajfazaniyoge, IV.1.33). The two together tended through life the sacred Family Fire,

(Gārhapatya Agni) essential for the performance of domestic ceremonies. As stated by Manu (III.67) the married couple installed and tended the reiraldika agni for the grilya rites. They were also called āranathika from their dwelling in an āranatha (IV.4.74), from which their Fire was named Austathya.

Happy family life is envisaged in such terms as suprajas (V.4.122), batupraja (V.4.123), putrapautita, 'having healthy sons, a big family, and enjoying generations of sons and grandsons' (putrapautram anubhavati, V.2.10).

The head of the family was called Vankya (IV.1.163) or Vriddha (1.2.75), i.e. Patriarch, and its other members Yuran (Junious). Pāṇini teaches different suffixes to distinguish the head of the family from its junior members. This distinction between the patriarch and his descendants was expressed by appropriate suffixes, e.g. Gārgya as patriarch, and his juniors as Gārgyāyana. The family or the household was the centre of social his supporting its different limbs. These distinctive titles were of real practical value; e.g. a Gārgya as patriarch represented his family in the social assemblies, whereas the junior members called Gārgyāyaṇa would be given the nomenclature Gārgya only when they were admitted to the headship of the family in the absence of Gārgya the elder.

The duties of the householder were to entertain the guests (atith), to make suitable gifts on occasions (vyaya 1.3.36; wpayoya, 1.3.29), to perform the family sacrifices (yoyfas) and offer due worship to the ancestors (śrāddha, 1V.3.12).

The conomic pursuits of a householder are also indicated. He might be a priest fritivit), merchant (wönija, VI.2.13), an agriculturist (krishinda, V.2.112), craftsman (kliph), a labourer earning wages (bhitaka karmakara, III.2.22), and the like. Rich householders are referred to as possessing boarded wealth, amounting to 100 (naishka-fatika) and 1000 nikhka-fatika) and 1000 nikhka-fatika)

CB. III, SECTION 3. MARRIAGE

The householder's life began with marriage. Its ceremony was performed round the Fire as witness. Paṇnin refers to marriage by the word upayamana (1.2.16), which he explains as sva-karaya, i.e. the bridegroom making the bride his own (1.3.56). The marriage ceremony was solemnised by pānigrahana. 'the holding by the bridegroom of the bride's hand.' Paṇnin uses two other terms for it, hatto-kritya and pāṇau-kritya. This holding of the hand was a symbol of sva-karaṇa, i.e. formal transfer of the father's dominion over the girl to the husband. We may cite Manu's comment that this ceremony was observed for marriage within the same caste (III.43).

This formality was considered so important in marrage that Katyāyana calls the legally wedded wife as pāṇi-gṣihit (wār. on IV.1.52; Bhānhya II.221), whereas the girl married without proper ritual was marked out by the different term (pāṇi-grihitā yasyā hi yathākathanhehit pāṇirgrihyate, II. 221).

SOCIAL EFFECT OF MARRIAGE—The legal effect of marriage is an important proposition in Hindu law. The term eva-haraya of Pajnin is explained by Patañjali as 'making one's own what was not so previously' (awam yada wana karoti, Bhānhya, 1.55; 1.284). According to Manu marriage meant the gift (pradāna) of a girl by her parents by which they transferred their dominion over her to the bridegroom (pradānam seāmya-kārayam, V.151).

According to Pāṇṇi, the bride whom the husband marries should be a kumārī, which is explained by Pataijail as apārva-patī, i. e. one who is not previously married (Kaumārāpārva-vachana, IV.2.13). The virgin after marriage was bonoured by the title kaumārī bhāryā, and her husband kaumāra-patī. It is the same as the epithet anangupārvikā

applied by Yājūavalkya (1.52). The husband and his wife after marriage had to perform jointly the sacrificial rise, from which the wife derived the title of honour as patni (patyur-noyajūa-sa inyoge, IV. 1.53). It was denied to a woman not properly married. The social status of the husband devolved on his wife, as implied in Pāṇini's satra (Punnogād ākhāgāyām, IV. 1.48), i.e. a designation derived from her husband; e.g. mahāmātrī (ministrix), wife of a mahāmātra, a high government official, and gaṇakī, wife of a gaṇaka (accountant). Pāṇini also speaks of āchāryānī as the wife of an āchārya (IV.1.49).

EXOGAMY—Marriage must have been contracted outside the gotru. Paini in one place refers to the formation of compound words showing two getrus united in martial relationship (multhunika) (1V. 3. 125). Patanjali instanced (1) Arti-Barad-vijikā, (2) Vasishhu Kasyapikā, (3) Bhrigo-Ahgirasikā, (4) Kutas-Kasikikā, and (5) Garga-Bhārgavikā, i.e. marriages contracted between two different gotras jointly designated (II. 4. 62; 1. 492). Most of these gotra names occur in Pāmin's sótras.

CH. III. SECTION 4. WOMEN

Panini refers to Woman in all the aspects of her life. as a girl, a maiden, a wife, a mother, a friend and a teacher. We obtain glimpses of her life inside the household as its virtual mistress in her capacity of patra, and in the larger public sphere of education (charanas) and citizenship (ianapadas, IV, 1.175). As examples may be cited (1) Kathi. a female member of the Vedic Katha sakha, and (2) Yaudhevi, a female citizen of the Yaudheva republic (sangha). The woman also figures as an ascetic as indicated in the title kumāra śramanā (II. 1.70), i. e. an unmarried female mendicant, showing that women were also eligible for the ascetic order. It may be assumed that such women ascetics moved about freely in public as homeless wanderers (pravrajită, Gana-pātha II. 1.70). A veil of privacy was, however, thrown on the ladies of the royal household who were described as asiryam pasyā (III. 2.36), screened from the sun's gaze' and kept in their harems (cf. Kāśikā, rāja-dārāh).

MAIDEN—In the first part of her life (vayasi prathams V. 1.20) she was called kumārī, kiforī and kanyā. Some women remained unmarried through life (kumāryāmi vayasi, VI 2.95) and were still called kumārī even in old age, e. g. orļādla-kumārī, jarat-kumārī.

There were exceptional cases of unmarried girls becoming mothers whence their offspring was called kānīna (IV. I. 116), 'issue of a kanyā not formally married.' Manu counts kānīna as one of the twelve kinds of sons (Manu, IX, 172; cf. 174]. II. 129. Patañjail makes the objection that kanyā, a virgin, and kānīna, her son, cannot go together. He holds that the term kanyā continued to be applied to a girl before her legal marriage (pumā-ābhisam-bandā-pērvaks acaip pragoa, II. 257).

A maiden of marriageable age was known as varya, i.e. one to be wooed freely without restriction (anirodia, III. 101). When she became engaged, she was called vrityā. No doubt parents exercised their choice in fixing proper matches, but girls of mature age were free to choose their husbands and were described as patimum (III. 2. 46).

WIFE—The bride is called jani and the maids in attenjanyā. The newly wedded bride was called by the Vedic
name sunningali, which Pāṇini cites as current in later
Sanskirt also (samjāzā-handasoā, IV. 1.30). The term Jāyā
was used for the wife with reference to the ideal of motherhood, whereas Patni as stated above denoted her religious
function (IV. 1.33). She is also called Jāni in the examples
yutojāni and rriāldnijāni (V. 4.134). The term Pativatni
was used to indicate that so long as her husband lived she
was the mistress of the household (IV. 1.32). Reference
to polysamy can be traced in the word sangtnī (IV. 1.35).

Păṇinî also refers to mantras repeated for captivating the hearts of lovers which were known as hridya (hridya-bandhana, explained by Kāšikā, as wāšiksraņa mantra IV. 4.96).

An elderly sister marrying later than her younger sister was called didhishā and her husband didhishā-pati (VI. 2.19; cf. Vedic Index, I. 307).

MOTHER.—The practice of naming sons after their mothers found in the l'anká lists was also known to Pāṇini. Sometimes the son is extolled for the virtues of his mother, e. g. hhādrumātura, son of a noble mother (IV. 1.125). In case of doubtful parentage the son was named according to the mother's getra, e.g. Gāryāka, son of Gārgī, a female descendant of the Garga getra; but names after the mother involved social opprobrium (kutsna, IV. 1.147).

CIVIC STATUS OF WOMEN-Women were distinguished as members of larger associations than the family. They

were known by the gotras and the janapadas or States towhich they belonged, e.g. Avanti (the lady of Avanti Janavada). Kuntī (of Kunti), Kurū (of Kuru) (IV. 1. 176); Bhargi (of Bharga Janapada, a part of the Trigarta country). Yaudhevi (a woman of the well-known Yaudheva republic) :. and similarly Panchall, Vaidehi, Angl, Vangt, Magadhi, hailing from those Eastern janapadas implied in the sutra (IV. 1. 178). The Ganapatha adds other names, such as Karushi, Kaikeyi, Kaimiri, Salvi, Saubhreyi, Saukreyi, Bharati, Ausmari, etc. It is also laid down that female names in the plural derived from gotra and janapada should be distinguished in their formation from those of the male members, and this distinction was brought out by retaining the female-denoting suffix, e.g. a bevy of women of Yaska gotra was named as Vāskuah (11, 4, 63) and Anga women as Anguah (II.4.62). A peculiarity in the names of women in the eastern country was the addition of the suffix avana (IV. 1. 17), eq. a female descendant of the Garga gotra was called Garavavani in the east corresponding to modern Gargain, a feature preserved specially in the Bhojapuri dialect.

Women also figured as students of Vedic schools, charagus, cf. sātra IV, 1. 63 in which jāti includes both gatra and charagus, cg. Kajhī, Bahvenī. Sometimes they were inresidents at the schools in what were called chhātri-tālā (VI. 2. 86).

Women also occupied the exalted position of teachers and were called āchāryā (1V. 1.49, a counter-example of āchāryānī).

We have already seen that women sometimes devoted themselves totally to the pursuit of learning and religion as ascetics, and were called by the generic term kumārašramaņā.

Women also pursued other cultural occupations. They took part in the popular sports of the times. Pāṇinis

refers to the games of Eastern India (Prāchya-krīdā, VI. 2. 74), e.g. Sātabhāŋikā (the game of plucking the flowers of the Sāla trees in blossom); Afeka-puahpa-prachāyikā (gathering of the flowers of the Aśoka trees in blossom), etc. The Jātakas also mention these sports as uyyāna-kidikan (IV. 376). Pataĭjali mentions śāktiki, a woman warrior who specialised in the wielding of lance (IV. 4. 59; Bhānhya, IV. 1. 15; II. 209).

Women also paid attention to personal adornment and beauty (bhāshaya and məydəna, III. 2. 151). Mentition is made of an ornament of the fore-head (talāṇtāz) and eartings (karṣitāz, IV. 3. 65), and also to hair-dressing (kefa-vefa, IV. 1. 42). The lalātikāz is seen as an ornament on the forehead of the earliest Indian women in the sculptures of Bharhut (Qunn. Bharhut, Qunn. Bharhut, Qunn. Bharhut, Qunn. Bharhut, Qunn.

CH. III, SECTION 5. SOCIAL FORMATIONS

These include in a descending order the following (1) Janapada, (2) Varya, (3) Jāti, (4) Gotra, (5) Sapinda, (6) Sanābhi, (7) Jāāti, (8) Samyukta, (9) Kula, (10) Vamia, and (11) Grihapati.

Pāṇini is acquainted with a number of Janapadas os States. To start with, a wandering Jana which was a Kshatrya clan, settled down in a particular region (Janapada; which came to be named after it. In time, other peoples also came to settle in it, whence arose the conception of a common citizenship binding them to the Janapada. It marked the evolution from the racial (Janapada) to the territorial (Janapada) basis of citizenship embracing a a variety of peoples. The citizens bound in loyalty to a common Janapada were called Sajanapadas (V. 3. 83), nationals of the same State. The Vedic Bharata Jana, where were also settled in the region called Bharata, where were also settled later on other peoples giving rise to the territorial conception of citizenship replacing the clan. Thus it marked a great progress in political evolution.

The governing class of each Janapada, however, was distinguished from the rest of its citizens by the designation Janapadins (IV.3.100), or the citizens proper as an elect body or nucleus representing the original settlers.

A typical Janapada was peopled by members of the four principal castes and other mixed castes so that its population was heterogeneous.

VARŅA AND JĀTI—Pāṇini mentions members of the same caste or Varņa as savarņa (from samāna varņa, VI. 3. 85).

However, the term Jāti is used more often for caste. In the early Vedic texts and even in the Kātyāyana Srauta

Sūtra, it had only the sense of family (Vedic Index, Vol. I. 281).

In the Ashitālhyājā an individual member of a caste is designated as handhu in relation to his jāti (Āiguantāh-chha bandhuni, V.4.9). The affix chha (iyu) is added to a word ending in the word jāti, when it denotes a bandhu. The examples are Brāhmenajātiyāh, Kshatriya-jātiyāh, Vaiya-jātiyāh, The Kātikā says that bandhu in the satra means an individual; the jāti or class is in itself an invisible entity which achieves concrete form only through its component parts or bandhus. The term bandhu implies relationship, thus pointing to the fact that the jāti had evolved out of the common bond of mutual kinship. The word sabandhu in satra VI. 3.85, indicates this idea of kinship, ismāna-bandhutsu) unitium members of one caste.

SAGOTRA—Next to caste was Gotra. Gotra denoted the ancestral family from which its members traced their descent. Members belonging to the same yotra were called agotra (VI. 3. 82). The yotra name of a person on the basis of his yotra must have been a matter of considerable practical importance. In the Jātakus we often find the yotra name of a person asked along with his personal name. This is shown by Pāṇini having prescribed elaborate rules for the formation of yotra names, e.g. Garga, father; Gārgi, son; Gārga grandson; Gārga grandson; Gārga grandson.

SAPINDA—In is important to note that the word Sapinda is peculiar to the Satra literature; there is no trace of it either in the Samhitan, or the Brahmanas and Aranyakas. The Dharmizatra works explain Sapinda as blood-relations upto the seventh degree on the father's and fifth on the mother's side (Manu, V. 60). Panini refers to the Sapinda institution in the aphorism, Vanyamin sapinda sthavindara jout (IV. 1. 165), which states that a great-grandson was called yusan when a more elderly Sapinda, i.e. either his uncle or grand-uncle was alive.

SANĀBHI—Sanābhi is equal to samāna nābhi, i.a. those connected with a common nābhi or umbilical cord (VI.3.85), thus bringing within its fold all the blood-relations of different degrees. In the Rigseda I.139.9, the seer Paruch-chiepa says: our nābhis (umbilical cords) join us to Manu, Atri and Kanva of old (Asmākan teshu nābhayah). In Manu, Sanābhya is taken as Sapinga (cf. Kulkkā, V.184).

JN.ĀTI—Jnāti mentioned in nātra VI.2.133 is explained by the Kāšikā as comprising 'all relations on the mother's and father's side (jāātayo māti-jpiti-tambanāhīne bānāhavāh, VI.2.133). Pāṇini considers jāāti to be synonymous with sea, i.e. kinsmen or paternal relations (I.1.35).

SAMFUKTA—Jāsis and Sangukta occur in the same start (VI.2.133), the latter formed a smaller social unit than the former. The Kāšikā says that the sanguktās included relations on the wife's side only, as brother-in-law and others (sanguktās it-i-sanguadhina), işalādayaja), which means that the wife's jāātis were the sangukta relations of the busband. Among sanguktas Pājini bimself mentions isastura-ivatrā, i.e. father-in-law and mother-in-law (I.2.71), and isastury or brother-in-law (IV.1.13).

FAMILY* (KULA).—The family was considered to be the fundamental unit or nucleus of society in ancient India. Society was an aggregate of families, each comprising several members under the headship of the father, or in his absence the eldest brother, and as far as possible partaking of a common household. Pāṇini calls family a kule (IV.1.19; IV.2.96).

The word kulina of eminent family, (IV.1.139) indicated high descent. The epithet makakula was indicative of a still higher family status. Pāṇini refers to the members of these distinguished families as makākulīna and māhākulīa (IV.1.141). On IV.1.139 the Kāikā refers to a member of śrotriya Brāhmaṇas as śrotriya kulina. Man points out that a kula could be improved

in its status by the following factors: (1) marriage, (2) study of the Vedas, and (3) performance of Vedic rites, (Manu, III 65; 184-186), to which the Mahābhārala echoing the same popular esteem for mahākula adds tapa, dama, annadāna and amayag vrita (Udyogaparva, 36.23-29).

On the other hand some families suffered in social status by their neglect of Vedic study or lapses in morals; members of such degraded families were stigmatised as dushkulina or daushkuleya (IV. 2. 142).

FAMSA—Vanisas could be both natural and cultural in their character. The spiritual lineage is called by Panin Vidya-umbandha, and the natural Yoni-umbandhu (IV. 3.77; VI. 3.23). The spiritual lineage is represented by a succession of teachers and pupils. The natural lineage is traced both on the father's and mother's side, as pointed out by Patafighi (IV. 1.47; II. 261).

It was the duty of the pupils to recite the successionlists of the teachers of Schools to which they belonged. A few such spiritual genealogies are preserved in Vedic works.

Family pedigrees also seem to be carefully preserved by counting the number of its generations from the original founder. Sitra, II. 1.19, Sainkbyā vainfyena, states that a numeral may be prefixed to the name of an ancestor (vainfya) and the compound thus formed will indicate the number of generations descended from him. As an instance Pataŭjali cites kavinisati-Bhāraktājan, meaning that there we twenty-one descendants in the line of Bhāradvāja (I. 499).

A second instance is tripatchātad-Guutamam (Pat. I. 499 on II. 4.84), meaning that there were already counted fifty-three generations of the descendants of Gautamas. These numbers afford valuable chronological data for computing their time allowing 25 years to a generation. Thus the first Bhāradvāja should be dated to about five-hundred years earlier and the first Gautama to about thirteen hundred years earlier than the time when the two illustrations were

adopted. It may be noted as a striking resemblance that the Brihadāranyaku Upanishad also knows only of 57 generations of teachers. It may be surmised that perhaps this stock-example of fifty-three Gautamas dates from the time when the Vanisa lists were being compiled in the Brāhmaṇa period. We may also note that the Gautama family with which this example is connected was an important family famous for its learning as represented in its several descendants like Aruna, Uddālaka Āruni and his son Syetaketu Āruneya in the Upanishads.

The sate IV. 1.63 mentions the two terms Vainiya and Yuzā which denoted the great-grandfather and the great-grandson respectively as being alive at the same time (Jīvati tu rumiye yuzā). As stated above, suffixes were added to indicate these distinctions, as in the series Garga-Gargi-Gargu-Gargy-Gargu-Gargy-Gargu-Gargy-Gargu-Gar

GRIHAPATI—The smallest social formation was the frika, its master being called Grikapati (IV. 4.90), in whom vested the supreme authority of the family. Generally the father was the grikapati, but after him his eldest son. Saira IV. 1.164 (Birātari cha jūgigasī) points out that the younger brother was called yarā, when he was under the guardianship of his elder brother as the head of the family.

The family system was called gārhapata, of which Pāṇini cites the example Kuru-gārhapatam (VI. 2.42), i.e. the family-system in the Kuru country, to which Kātyā-yana adds another example, via. Vriji-gārhapatam, the family-system in the Vṛiji country.

FAMILY RELATIONSHIPS—The sphere of relationships constituting the family is indicated by the following list from the Ashādhyāyī:—

Mātā, Pitā (I. 2.70); Pitāmaha; Pitrivya (uncle, IV. 2.36); Bhrātā Sodarya (uterine brother, IV. 4.109); Jyāyān Bhrātā (IV. 1.164); Svazā (sister, I. 2.68); Putra, Pattra (V. 1.10); Pitrishvasā (father's sister, VIII. 3.84), Pattra

ahvasaya (her son, IV. 1.132); Matrishvasa (mother's sister, VIII. 3.84) and her son Matrishvasaya (IV. 1.134); sisters on or Seariya (IV. 1.143); brother's on or Bhrātrivya (IV. 1.143); brother's on or Bhrātrivya (IV. 1.144); Mātāmaha (mother's fathe, IV. 2.36); Mātula (mother's brother, IV. 2.36) and Mātulānī (maternal uncle's wife, IV. 1.49).

The parents are called Pitarau by the Ekasesha compound which drops out mata (I. 2.70). Patañiali's illustration Mata-pitarau on the varttika, Abhyarhitam (II. 2.34; 1.436) recalls Manu's view that the mother was entitled to greater esteem than the father (Manu, II 145). Panini was probably of the same view as inferred from his mentioning Matamaha before Pitamaha (IV. 2.36). In the Ekafesha compounds like Pitarau (parents), Bhrāturau (brother and sister, I. 2.68), Putrau (son and daughter, I. 2.68), and Spaintran (parents-in-law, I. 2.71), it is always the word for the male that is retained and expresses the female also. which is probably indicative of his importance in a patriarchal society. The sutra I. 2.67, Puman striya points to their relative positions. According to sūtras I 2.56 and 57 Panini knowingly eschewed the discussion of Pradhana (Principal) and Upasarjana (Subordinate) from the Ashtadhyayi. In his view the usage of society is the best guide in matters like defining the primary and secondary position of husband and wife, teacher and pupil, male and female, etc.

Panini refers to a father with many children as Bahuprajah (V. 4.123), and to a grandfather as Putrapautrina, who lived to enjoy the affection of his sons and grandsons in an expanded family (Putra-pautramanubherati, V. 2.10).

FRIEND—The domestic sphere of the home was extended in a wider social circle of friends. The Jūdaka include mitta and uhajja, friends and acquaintances, in the gradation of relationships. (māta-pitu-mitta-suhajja flāti-vaggo, Jūdaka Vol. V. p. 132). Pāṇini calls a friend subhi (V. 1.126), or mitra (V. 4.150), and friendship subhyam (subhyuh bhāruḥ karms vā, V. 1.126), or also suṅŋatani, comradeship (III. 1.105). Pāṇini marks out a friend by his goodness of heart and the nemy by its wickedness (Subhid-durhridau, V. 4.150). Friendship to last for a life-time is called ajaryu. In the following interesting subra-Pāṇini puts his seal of approval on the basic principle of friendship so often repeated in Sanskril literature:

Sāptapadīnam sakhyam, (V. 2. 22).

Friendship is called saptanadina because it is accomplished through "Seven Steps" (sapta-pada). In the Atharvaveda, Atharva calls Varuna his sapta-pada friend, and Varuna pleased with the insight of Atharva and his consequent fitness to keep the Prisni cow reciprocates the same sentiment (Atharva, V. 11. 9, 10). The Mahabharata also repeats the conception of sapta-pada friendship (Vanaparva. 260. 35; 297. 23). We find the full explanation of saptapada in the Saptapadi ritual of marriage as given in the Grihya Sutras where the bridegroom makes the bride his santanadi friendi by repeating seven formulas beginning with Ish and Urj. The conception symbolised by the outer form of taking 'seven steps' appears to be very old. since the Riaveda also mentions Agni milking the Ish and the Uri for the Saptapadi (Rig. VIII. 72.16). Originally the saptapadi friendship was perfected round the fire : later the phrase assumed a figurative sense. (Cf. Valmiki Rāmāyana describing the friendship of Rāma with Sugrīva as agnisākshika, Kish. 8, 4).

SERV-ANTS—In Pāṇini a new word kɨmɨkara (II. 2 21) unknown in the Vedic and Brāhmaṇa literature denotes a domestic servant. The Gaṇa pā'ha mentions several classes of them, e.g. (1) pariehāruku (attendant), (2) pariehebaka (one helping in bath), (3) usāšāka (one who helps in toilet),

¹ For wife as a friend, see Taittiriya Samhita, VI. 2. 9. 2. The same sentiment is echoed by Kalidasa in Ragha. VIII. 67: Grihini sachivah sakhi mithah.

(4) udvartaka (one who rubs the body with unguents), (5) mātaka (11. 2.9 and VI. 2. 151, yājakātā group), (6) pralepākā (a female servant who applies paste to the body), (7) vilepīkā (a female servant who applies unguents before bath), (8) anulepīkā (a female servant who applies them after bath), (9) anulepīkā (a female servant who applies them after bath), (9) anulepīkā (a female servant who applies them after bath), 27 anulepīkā (a female door-keeper), (12) darda-grāha (bearer of staft) and (13) damargāha (bearer of staft) and (13) damargāha (bearer of staft) and (14). Most of thes servants formed part of the establishment in the kingš household and were in the service of aristocratic or high families as stated in the Arthafāstra and the Kāmasitra. In the sitera, Pāŋini mentions dawārārta, chamberlain (VII. 3.4), usīvadāhāka, carrier of load (IV. 4. 17) and udak-hāra or udahāra water-carrier (VII. 3.60).

GUESTS—Hospitality (attilya, V. 4. 26) to strangers and guests was a cardinal virtue of household life. The hospitable man is referred to as āttilrya (attilhau sādluḥ, IV. 4. 104). The Grithya Satras lay down detailed rules for honouring a guest on his first artival. Pāṇini mentions pādya and arghya (V. 4. 25) in the order in which they were offered to a guest, although grammatically contravening his own rule II. 2. 33. He also borrows from the Vedic terminology the word goghna, i.e. one for whom a cow was dedicated (III. 4. 73). A distinguished guest like a king, a priest, a preceptor, or a respectable relation was considered worthy of this honour. All these persons are incidentally mentioned in a sătra (VL. 2. 133).

CH. III. SECTION 6. FOOD AND DRINKS

(Anna-Pāna)

The Ashtadhuaui contains material for an important chapter on the history of food and drinks in ancient India. Food is called anna, and the eater of food annada (III.2.68), The word bhakta which also occurs in the Jatakas (vaaubhattādīni. Takkala Jāt. IV.43) and the Arthasastra (Text II.24) primarily denoted anna, as in sutra VI.2.71 (Bhaktākhyās-tud-artheshu) where names of edible articles are implied. A servant or wage-earner whose daily remuneration was given to him in the form of food was called bhākta or bhāktika, a practice which seems to have been more true in the case of agricultural labour. The Arthasastra says that food and wages (bhakta-vetana) were paid to the artisans, but food only to agricultural labour (Arth. Text II 24). Patañjali is even more specific: 'The meaning of the root krishi is not restricted merely to the actual operation of ploughing, but it also implies all accessory efforts by way of providing food (to labour), seed and bullocks, ctc. which together contribute to the complete fulfilment of the sense of the verb' (Bhāshya, IL 33, Yadasau bhaktabija-balivardaih pratividhānam karoti sa krishy-arthah). The other sense of bhakta, viz. boiled rice is seen in sutra IV. 4.100, which prescribes a suffix to denote a thing that is good for blakta (Blaktan-nah). Kāsikā's examples bhāktah salih and bhaktas-tandulah show that bhakta here stands only for boiled rice, a meaning which it still retains in Hindi bhāt.

CLASSIFICATION OF FOODS—(i) Bhojya—In a simplelooking sātra, round which controversy has raged, Pāṇini explains the meaning of bhojya:

Bhojyam bhakshye, VII.3.69.

It means that the word bhoive is irregularly derived in the sense of bhakshya. To this Kātyāyana raises an objection that bhakshya is not to be taken as a synonym of bhojya, since bhojya includes all articles of diet, both solid and liquid, while bhakshya, denotes only solid food. Katyavana suggests that the proper word to express the sense of bhoiva is abhyavahārva, 'worthy of being taken in.' Patanjali disagrees with Katyayana and defends Panini by saying that in such older examples as ab-bhaksha and vauubhaksha (one who lives on water or air) even non-solid substances occur as the object of bhakshana, and hence Panini's idiom in equating bhojya with bhakshya is unobjec-All subsequent commentators have accepted Patañjali's liberal interpretation of bhakshya in this sutra. viz. that it stands both for solid (khara-visada) and liquid (drava) foods (cf. Kāšikā, Iha bhakshyam-abhyavahāramātram). Dr. Goldstücker, however, raised his voice of dissent against Patanjali and maintained that 'in Panini's time, which preceded the classical epoch, bhakshya must have been used as a convertible term for bhojya; while at Katyayana's period. this rendering became incorrect, and the sotra needed correction' (Panini and his Place in Sanskrit Lit. p. 97). Dr. Goldstücker's statement, however, does not hold good even for the whole of the Ashadhyayi, since in Panini's own sūtra II.1.35 (Bhakshyena misrīkaranam) as read with IV.2.16, (Samskritam bhakshah) bhakshya denotes solid food only and not liquids, as is evident from the illustration in the Bhashya, i.e. gudena samsrishta guda-samsrishta, gudasamerishtā dhānā guda dhānāh (1.387), which is accepted by all subsequent commentators. (Cf. Kāiikā, IV.2.16; Kharavisadam abhyavaharyam bhaksham ity uchyate; also II.1.35). · Here bhakshua cannot be said to be strictly synonymous with bhojya, if, as rightly argued, bhojya included both liquid and solid diets. The correct view, we submit, is that bhakshya has a two-fold sense in the Ashtādhyāyī, a more general sense in sūtra VII.3.69 and a restricted one elsewhere. As for the contention of Dr. Goldstucker (ibid, p. 97) that in the classical language bhakshya is different from bhojya and

applies to solid food only, we submit the following three examples from Kautilya, where exactly as in Pāṇini both meanings prevail side by side:

- (a) Māmsa-surā-bhakshya-bhojana (Arth. Text. p. 214), i.e. eating of ment and other solid foods and drinking of liquors;
- (b) Sudo bhakshakāro vā bhaksha-bhojanam yācheta (p.239), i.e. the cook or one who prepares food may ask for some bhaksha and bhojana;
- (c) Bhakshyeshu smarati (p. 252), i.e. the king at meals remembers (his courtier).

In the above examples (a) and (b) distinguish between the meanings of blakehya and bhojya, while (c) uses blakehya as synonymous with food in general. It is this latter sense that holds good in Pāṇṇi's sātra VII.3.69.

(ii) Bhakshya and Misri-karana. For the rest of the Ashtadhyāyî Pānini has distinguished bhakshya (II. 1. 35) from anna (food in general, II.1.34), and it is, therefore, right to take it as denoting khādya (eatable or solid) articles only. Pānini's own examples of bhakshyas as given in sutra VI. 2 128 are (1) valula (meat), (2) sūva (pulses) and (3) śāka (vegetables), which are compounded with words denoting relish-giving articles of diet like abrita, gudu, etc. According to Kāśikā's gloss on VI.2.154 (Miśram chānupasaroam as and hau) anda, tila and ahrita are examples of misra articles. It follows that for improving the taste it was permissible to have any suitable combination with the principal bhakshya food. The process of misrikarana, mixing therewith, is the same as samerishta (IV. 4. 22). The sutra Samirishte provides that the suffix that is added to a word when the sense is 'mixed therewith'. According to Panini charna (IV.2 23), lavana (IV.2.24) and mudga (IV.2.25) are ingredients which are used in 'mixing therewith'. Kātyāyana, perhaps too subtly, thinks that there is something wrong in salt being considered as an article for 'mixing,' since it is not an eatable by itself but an adjunct of food (guna) being one of the six rasas. (Cf. Kātyāyana on IV. 4. 24; Il.330). But Pāṇini understands salt not merely as a rasa, but to be a parya or material commodity (cf. lāvaṇika, a dealer in salt, IV. 4. 52), and therefore a mixable article with food.

- (iii) Fyshjana and Upasikia. Whereas mifra articles are mixed at the option of the eater, the use of vyshjana is obligatory to make the food tasteful. Fāṇini takes vyshjana in the sense of upasechana, (i. e. ingredients of seasoning to improve the taste, IV.4.26, Fyshjanaripasaikte), as example of which Pataijali mentions dadhi (curds), chanear vyshjanan, II. 1. 34) and the Kātikā on Pāṇini II. 4. 12 mentions both curds and butter (dadhi yhritam). The nature of any dish determines whether a particular article bears to it the relation of a vyshjana or miyrkarana, i. e. an indispensable or optional ingredient of mixing. For example, the Kātikā takes phira as an article both for mixing and for seasoning the food (Kātikā on VI. 2. 128 and 154).
- (iv) Sainkrita. This term (IV.2.16 and IV.4.3) denotes such food as is ready for cating direct from its place of preparation, e.g. groats ground in a hand-mill. Pataijali further points out that bailey which is being pounded in the mortar is not in an eatable stage until it is boiled (Bhānḥya, IV.3.25; II.307). Pāṇni mentions daihi (IV.2.18). udaivit (butter-milk, IV. 2. 19) and milk (kahīra, IV. 2. 20) as examples of tainkrita food. The Kātikā instances apāpa or sweet bread baked in an oven as coming under this class (bhrānḥrā apupāḥ, IV.2.16).

DIFFERENT FOODS—A list of the principal food products and their preparations mentioned in the Ashtādhyāyl is given below:

1. Grains.

 Cereals. (i) Sāli (V.2.2), a kind of rice growing in winter which is replanted and called jadahan.

- (ii) Mahāvrīhi (VI.2.38). One of the best known varieties of rice mentioned by Charaka in his list of principal kinds of rice (Charaka Samhita, Nidana-sthana, IV. 6). Susruta mentions mahāšāli (Sūtra-sthāna, 46.7), which was perhaps a kindred variety of mahavrihi. Patañiali praises the iali rice grown in Magadha (1.19). This variety seems to have survived for more than a thousand years. According to Yuan Chwang: 'There is an unusual sort of rice grown here (Magadha), the grains of which are large and scented and of an exquisite taste. It is specially remarkable for its shining colour. It is commonly called "the rice for the use of the great".' (Beal, Siyuki, Il. 82). This appears to be the tice called Mahājāli and Sugandhikā (Julien). Hwui Li, the biographer of the Chinese pilgrim states that the Mohāśāli rice was grown only in Magadha and that Yuan Chwang during his stay at Nalanda, was entertained with the special kind of rice (H. D. Sankalia. Nalanda, pp. 192-93). Panini's acquaintance with the mahavrihi rice of Magadha must be due to his intimate knowledge of eastern India.
- (iii) Hāyana (III.1.48), a kind of vīlii (the rainy crop which is not transplanted); included by Charaka amongst the nine varieties of well-known rice. In the Kāṭhaka Sainhitā and the Satapatha Brālmaņa the term appears as a designation of a species of red rice (Vidie Indez, Vol. 11.502).
- (iv) Yavaka (V.2.3). Both Paini and Charaka mention yavaka as the name of a variety of rice. Painin refers to it also in the Gana-paiha (yava vrihikhu, V.4.3, from which we get yavaka). The same gama also contains jirna fălichu, from which we get jirnaka as a kind of rice, probably the same as jürna of Charaka (Sutra-sthāna, XXVII. 18).
- (v) Shashtikā (V.1.90), so called because it took sixty days to ripen (shashti-rātreņa pachyante); it was considered

¹ Hayanaka-yasaka-chinak-oddidaka-naishadhttkata-mukundaka-mahawihipramodaka-ugandhikanam nacanam. Also Satra-sthäna, XXVII. 12, where the name is hayana as in Pāṇini, not hayanaka.

one of the best varieties according to medical authorities (Charaka, Sūtra-sthāna, XXVII, 13; Hindi sāthī).

- (vi) Nīvāra (III.3.48), a wild inferior variety.
- Pāpini refers to the bank (kāla) of a river called Devikā (VIII.3.1), on which was grown, according to Pataājali, a special kind of rice called dāsikākāla sāli (III.316). The river Devikā is identified with Deg flowing through Jammu and Sialkot, even now famous for its excellent rice.
- 2. Pulses. Mudga (IV. 4.25); Māsha (V.1.7; V.2.4); Kulattha (IV.4.4), Doliches uniforus, mentoned as an article to be eaten with food (samiskāryska drurgud. Charaka enumerates kulattha amongst pulses (/amī dhānysa, Sātrasthāna, XXVII.26).
- 3. Other Graine. Farm (barley, V.2.3); Farānī (a kmd of infentor barley, IV.1.48); Ana (V.2.4) a small grain (Panicum milioceum) which is the principal food of the pooter people in the Sindh-Sagan dab and other parts of the Punjab; Garedhukai' (IV.3.13b), 'our karbuta (Hindi, gadheruā) boiled with rice or barley in preparing gruel; and Tika (V.1.4; II.7).

II. Cooked Foods (Kritanna).

- (1) Odana (IV.4.67), boiled rice, also called bhokta (IV.4.100), must have been a favourite diet, since as many as six varieties of rice are mentioned in the Ashādhāpi, of which some varieties were considered specially good for preparing bhokta (IV.4.100. Odana was either boiled alone in water, called adakaudana and nahaudana (VI.3.60), or prepared in combination with meat (māineudena, IV.4.67). Vegetables and soups (išāha, shpa, VI.2.128) were other ingredients eaten with boiled rice. Charaha giving a list of thirty-five kinds of rice prescribes the use of abriata taila.
- 1 Kātyāyana considers the reading of Gavedhukā in the Bilvādi gana (IV.3.136) as authenne (Blushya, II.32.3). The same gaṇa also contains gadhūma and masira.

phala, māsha, tila along with odana (Sütrasthāna, XXVII. 257). In India odana is most commonly exten with sūpa of various pulses. According to the Mahāummaga Jātakā the food of a labourer consisted of bhatta from bartley exten with sūpa. According to Patañjali odana made a decent (i.1. 72; 1. 182). He repeats several times the phrase, Vindiya vardhitakam (14.24; 1.327), comparing humorously the heap of rice served on a plate with Mount Vindiya. (Bhāshya, 1. 220, Ehaika taṇgdulah kahut pratighāte' samarthatasamudāyi-cha trardhitakami samartham). Vindiya vardhitaka is a common sight in the eastern districts of the U. P. where rice is the staple food.

(2) Yavāqū (IV. 2. 136). Barley gruel was a popular food like odana, as can be gathered from its repeated mention in the illustrations to sutras. The Jatakus mention yanu as a populat food. Patanjali considered yarani to be a liquid diet (Bhāshya on VII. 3. 69). Pānini specially mentions the yivayu eaten in the Salva country (Salvika vavaqui) which like the breed of Salva bulls enjoyed wide reputation (IV. 2, 136, Go varagros-cha). The ancient Salva janapada consisting of a confederacy of six member states most probably coincided with the vast territory stretching from Alwar to Bikaner in Rajasthan. People in these parts are still quite foud of eating gruel, which is of two kinds, viz. (1) thin lapse, that is sweet in taste and caten by the rich, and (2) thick rabari that is saltish and prepared by the poor. Panini also mentions ushnika in sutra V. 2, 71 as a samina word, which according to the Kaiika was the name of a vavauit of very thin consistency (alpanna vavaourushnik-ety ushyate). In sūtra III. 2.34. Pāṇini describes nakham-pachā, 'nail scotching.' The Kāšikā connects nakhampachā with yavāgā. We know from other sources that yavagu was of two kinds, peya and vilepi. The peya

^{1.} Mahaummaga Jatoka, Vol. VI. p. 372; mutthin mutthim katori apparipam jaco-hatlam himipamanam. Cf. also Jat. Vol. I., p. 486. describing hatla of inferior rice for poor men (tandulamanasa haltlam)

or thin variety was drunk like asktu dissolved in water, while vilepi or paste-like garāgā was licked with fingers of the hand. The ushnikā in satra V. 2. 71 must be the pegā variety, whereas the nakham-pachā yarāgā was called vilepī which soctohed the finger ends when licked hot.

- (3) Yāvaks (V. 4. 29). According to Patañjali yāvaks was made by pounding barley with pestle and mortar to remove the chaff, and then boiling its penrl grain in water or in milk with sugar added to it. Charaka calls yāvaks a steamed food (evinus bhakshya, Sūtra-sthāna, XXVII. 259). The Arthafastra lays down that prepared yāveku must weigh twice the original quantity of barley cooked (Arth. Text. II. 15).
- (4) Psihlaka (IV. 3. 147). Pšihla (IV. 3. 146) denoted the ground paste of any grain. Articles prepared by mixing pinha were generally called pinhanayam. Pšihlaka on the other hand was a special preparation, probably the cakes made of powdered rice. Sušruta counts pinkhaka among cooked delicacies (kritānna varya) (G. P. Majumdar, Food, Indian Ulutra, I. 413).
- (5) Samgaw (III. 3. 23). Kullüka explains samyana sa a sweet preparation made with ghrita, milk, guda, and wheatflour (Manu, V.7), almost the same as modern ohimma. Sugruta also includes it among confectionaries (G. P. Majumdar, Vid. p. 413).
- (b) Apāpa (V.1.4). Sweet cakes made of wheat flour and ghṛia, a dainty confectionary known in Rigueda. The Kāšikā mentions oven-baked apūpas (IV.2.16). The Chāndra Vṛitti and the Kāšikā read abhyūsha (variant form abhyosha) in the apāpādi gaņa It must have been an ancient food siace the Kāmasūra also mentions abhyūsha.

Bhishya, H. 207: Idam tu na sidhyati aulikhelo yinako ili......No sha yavaka ulikhalad raspakrishy abhyatahriyate asafyam randhanadnii pratishyimi.
 Also prilhuka, bolicd rice, crushed and draed (Rindi chrune); cf. Kašika, guda-prilhukas, II.1.35; Amera, Apatsam paulir-abhyishah, i.e. half-ripe corn tried in fire.

Khādikā as a sport in which boys and girls took part by eating the abhyūsha (parched grain) (Kāma sūtra, ch. IV).

(7) Saktu (VI.3.59). Panini mentions saktu (modern sattu) mixed with water as udaka-aktu or udasaktu, but Patañjali mentions dadhi-saktu, i.e. groats eaten with dadhi as the seasoning ingredient (I.1.57; 1.149). Bhrāshtra or the place for fying is also mentioned (VIZ.82).

Another article of diet when mixed with water was called udamantha or udaka-mantha (VI.3.60). Mantha was a kind of groats made from fried rice (Kātgāyana Srauta, V.8.12) and generally mixed with milk (manthah kahīra-amyuto dhānā-anktuh). The special word udamantha referred to such sattu when taken only with water. This food is now called bhujiyā ke nettu. (For mantha, see also Sat. Br., II.5.2.6).

(8) Kulmāsha (V.2.83). Pāṇini mentions kulmāsha as a food which was ceremoniously eaten on a particular day in the year (Tud-asminen-annow prāys sainhāzyām, V.2.82). The particular Full-Moon day on account of its association with kulmāsha was known as Kaulmāsh Paurpamāsi.

What was the nature of the kulmārha food? In the Nrinkta' kulmāshu is an inferior food, which is confirmed by the Chhāndogya Upaniahad where the people of Ibhyagrāma (richmen's village) in Kurukshetra begin eating kulmārha fater the crops were damaged by locusts (1.10.2). The Kummāsa-pingta Jātaka (No. 415) refers to it as the coarse food of the poor (dalidāda) workman which he could carry in the form of a ball or lump, and to which on account of his poverty he could not even add a little fat and ingegre (tatlem alonham). Kulmārhat thus anopears to

¹ Kulmashan chidadara ity-avakutsite, Nir. I.4. Dr. Sarup renders it as sour gruel. Cr. Amara, kulmisha - yavaka; later Koshas add kafijika yavaka. Also Vedic Index where the meaning of sour gruel is accepted.

² Jai. III.406; on p. 408 sukthiya alonikiya cha.....hummisapindiya. The commentary vehinis sukkhiya sa nisukhiya, and donikiya sa phinita-virahiliya, adaini pta tolaniki meant niphainitati, absence of jaggery. S. Kirika (also Chandre) includes kulmisha in the guiddi group (IV.4.103) and illustrates it sa kulminishka mudga i.e. mudga, suitable for

have been a coarse thick gruel prepared by stewing beans, maize, or any inferior grain in a covered vessel with a little water (appsadaka) and also adding guda and oil to it. Yāwaka was different from kumāzha ın that it was firspounded in a mortar (made aulākhāla, Bārāhya, II.307) and then boiled like the latter. Charaka considers kulmāzha as steamed food (winna-bhākahya), heavy to digest and dry in effect (Sūtra-sthāna, XXVII.259). The Kaulmāzha and of Pāṇni most probably coincided with the Full-Moon day of Chaitra, and the Yatakinz of Kātyāyana with the Full-Moon day of Kārtika, when kulmāzha and vztaka cakes of māzha paste form the ceremontal food respectively. The Hindi equivalent of kulmāzha is ghughri. (Cf. Bhojana-kutūhala, P.K. Gode, A.B.O.R.1, XXII.255).

- (9) Palala (VI.2.128). A sweetmeat made of pounded samum and sugar or guia, as illustrated by Käsika, gudena misrain palalain guda-palalam (VI.2.128), and tilapalalam (VI.2.135). Its modern equivalent is tila-kuta.
- (10) Chārṇa (IV.4.23). It means wheat flour fried on a pan and mixed with ghā and sugar. In this form it was put inside cakes or apipus, which in Pāŋini's time were called chārṇināh apipāh (Kāšikā, corresponding to modern gāṇhāh or guāḥiŋā). The churṇa preparation is still known as chān in eastern district like Banaras and katār in western districts like Meerut.

III Sweets.

Pāṇini mentions the following sweets :-

(i) Madhu, honey from which is derived the general term madhura (V.2.107) denoting all confectionaries. Honey prepared by the common bee is referred to as kihaudra (IV.3.118) treated as a sanifa word.

making kulmasha. Chakrapāgi on Charaka, Sūtra-sthāna, XXVIL260, explains kulmasha as yavafushtam uham ushnodaka-sihtam ishatsvinnam apūpikritam kulmasham āhuḥ.

- (ii) Guda (V.4.103), molasses, a universal product of sugarcane juice. Pāṇini's phrase 'excellent for making guda' (guda sādhu) refers to some special variety of sugarcane yielding better quality of guda. Even now this consideration prevails with experienced farmers in selecting sugarcane seed for the next crop. Pāṇini refers to vast can plantations or forests of sugarcane as itshue-map (VIII.4.5).
- (iii) Phāṇita, implied as a counter-example in satra VII.2.18 which mentions phāṇta. Phāṇita denotes inspissated juice of sugarcane boiled down to thick consistency, a preparation now call rāb, from which after crystallisation sugar is prepared.
- (iv) Sarkurā, granulated sugar prepared from sugarcane.IV. Milk Products.

Milk products are called garya and payaya (IV.3.160) of which outqs, milk and butter-milk (IV.2.1s; dadh-payasi II.4.14) are mentioned as important food articles. Phāma as given in sātra VII.2.18 has the sense of 'made without effort' (anāyāsa). The Kāsābā understands it as a hot decoction, but the epithet anāyāsa points to its old meaning of butter produced from the cream of the day's milk (ayādayāma, Satapatha Brālmaṇa, III. 1.8), as opposed to mavanīta churted from curds of the previous day's milk, for which a new classical word, haiyannarāna (V.2.23) had come into use in Pāmni's time.

Pāṇini has an interesting sūtra, Pānum dele (VIII.4.9), which apart from its grammatical interest (i.e. cerebralisation) acquaints us with the fact that different countries were named after their popular drinks. Of the four illustrations on this sūtra the first cited by the Kāšikā and repeated in the Chāndrauritis (VI.4.109) refers to the people of Ušinara country as being fond of drinking milk (Kathra-pāṇā Ušinarās). The information seems to be grounded in fact. Ušinara or the ancient Śibi janapada had its capital at Shorkot near the bank of the lower Chenab, and roughly corresponded with parts of Jhang,

Multan and Montgomery districts famous for their breed of cows. The geographical term Pana-Sindhu (Kāitā, VII.3.9) should be identified with the south-half portion of Sindhu Janapuda (Sind-Sagar Doab) which was an extension of Usinara for its prosperity in cattle wealth and of which the inhabitants were fond of dairy products in their dietary. Charaka informs us that the people of Sindhu (Sāindāhuzāh) were fond of Milk (Chikitā-sthāna, 30-31). Saktu-Sindhu denoted the northern portion of Sindhu janapada where the people eat groats to this day. Eastern India was fond of wines (surz-pāṇāh Pradujāh); Bālbika of sausēra (a kind of sour drink); Gandhāra of katāāva wine:

The Mahābhārata mentions mathita (whey) as a favourite drink of the people in the Vähika country, and Pataūjali refers to māthitika shopkeepers selling mathita (VII.3.50; III.328, mathitam paryam asya māthitikaḥ).

V. Vegetables and Fruits.

Among auxiliary articles of fool Pāṇini refers to āiāke (leafy vegetables). bhāji (cooked vegetables, IV.1.42; also called ārāpā in sātra IV.4.67), sapa qinice of boiled palses, VI.2.128), prepared from pulses like mudga and māthā. Mention is also made of the practice of munching with food such digestive roots as radish and ginger, called wapdamsa (III.4.47).

Among fruits āmra (mango, VIII.4.5) and jambū (roseapple, IV.3.165) are mentioned. Generally the name of the tree denoted also the name of the fruit (IV.3.163, Phale luk).

COOKING—Cooking is called pakti (III.3.95). Frying-pans were used for cooking (ukhā, ukhya, IV.2.17). The process of roasting on spikes is referred to as sādā-karoti (V.4.65) and articles so roasted were known as sādya (IV.2.17). The commentators understand this process to apply only to meat preparations. Pāṇini explicitly refers to mānha in sādra IV.4.67. Kautiļya also mentions shops of cooked meat (pakwa-mānhaika, II.36) and sādya articles of footod.

The cooks in the time of Pāṇini derived their names from two factors, firstly from their specialised skill in preparing particular dishes, and secondly from the quantity which they were capable of handling. The first point is perhaps referred to in V1.2.129, in which the names of various classes of cooks are presumed, as deve-uida and hāñi-sūda, i. e. cooks attached to temples and those expert in the cooking of vegetables. Even at present the bīāji-sūda is a specialist whose services are in demand at the time of big feasts for making vegetables.

The practice of designating cooks on the basis of their capacity to cook a particular measure or quantity of food is referred to in satra V.1.52. This may have been a criterion to determine their wages and fitness for employment in domestic and festive cooking. Pānini speaks of cooks handling different quantities of food-stuffs, equal to an ādhaka, āchita or pātra measure (V.1.53). Kātyāyana in a special vartlika refers to the cooking of a drona measure, from which a female cook competent to handle this quantity was known as drauni or drauniki (V.1.52; II. 352). There were also female cooks handling larger quantities like two ādhakus, and named doyādhaki, dvyādakiki dvyādhakinā (V.1.55; 11.352). The popularity of these epithets is seen from another rule in which Pāṇini gives as many as four variant forms for designating one who could cook a couple of kulija measures, e. q. dvikulijiki dvikulijinā dvikulijā, dvaikulijiki (V.1.55).

The same principle held good in the case of utensits which were named from the quantity that they could contain (aninhhavati, V.152) as prāthika, kaudavika, khārika, or the quantity that could be cooked in them (Pārimāņu-pathā, III 2.33). This naming of cooking vessels according to their capacity was of practical use at the time of borrowing utensits for big feasts.

¹ Cf. Artha. Text, V. 1, referring to sida and bhakhakāra as saucemaker and sweetmeat-maker respectively. The Kāšikā understands Denasūda and Bhājisāda as place-names.

CUSTOM OF PERDING DOMESTIC SERVANTS.

Papini refers to the custom of giving food to a domestic servant as part of his wages fixed by custom (niyukka, IV. 4.65). This practice was so widely prevalent that special terms were used to indicate it, e.g. as servant who got cooked rice as his food every day was called odinika or bhaktika (edanik! for a female servant). According to Papini the customary payments of food to domestic servants were of obligatory nature:

Tad asmai dīyate niyuktam (IV.4.66)

'The affix that is added after the name of food which is to be given as a customary payment.'

The word nivukta comes from nivoga, which Pataniali explains as a legal obligation like a debt.1 For example, if one had engaged a servant for a pana per day, the pana was a niyukta charge, the payment of which at the end of the day was obligatory. We have to think of those circumstances in which an article of food became due in a like manner. We read in the Arthaiastra of bhakta-karmakaras. ie, servants engaged on the stipulation of being given daily food. In actual rural economy there has always existed the custom of giving a portion of the mid-day meal to certain domestic servants and menials, like the scavenger and the water-carrier, etc. Their daily wages in respect of the services rendered to the various families consist only of food articles which they are required to collect in the course of the day from the houses served by them. The village Brahmana also by virtue of his privileged position as Purchita gets a portion, which is no doubt referred to in the illustration agrabhojanika (agre bhojanam asmai niyuktam diyate) cited by the Kāiikā. In this case the members of the household cannot partake of their food unless the agrabhoiana has been set apart. It is to be noted that this supply of food (niyukta bhaksha) is part of the stipulated

¹ Yad-yasya niyogalah karyam-rinam tasya tad-bhavati. (Bhāshya, 1,391; in the course of explanation of the varttika on sūtra, II. 1.43).

wages for which the servant is employed. According to Panini the food thus supplied might be of different kinds. viz. cooked vegatables (srana), rice cooked with meat (mames and odana, IV.4.67), or full meal, (bhakta, IV.4.58). One getting cooked vegetables would be called sranika, or iraniki in the case of a female: similarly mamika (getting meat as food), odanika (getting boiled rice) and bhak ika. The bhaktika was the same as bhakta-karmakara of Kautilya, receiving a full meal every day. This practice worked out in a manner that the servant could make a complete meal with the different articles received from different houses. The same person would be a iranika in resp ct of one family, odmika in respect of a second, and apup ka in respect of a third. For example, a female water-drawer (udabari) agreed to take vegetables from one house, soup from another, meat and rice from a third and so on, and thus she earned her full meal. If she served a confectioner (āpūpika) she would naturally receive an apūpa a day as her payment for work, and with reference to that particular house she would be called apapiki, i.e. a female receiving an apapa every day.

Such an arrangement alone would be responsible for the origin of different designations of servant based on the names of different articles of food as niyukta share. This is a living institution in North Indian villages upto this time where cash payment is practically unknown for domestic and menial services rendered.

INVITATIONS—Panini refers to two kinds of invitations to dinner, vis. nimentrops and āmantrays (III.3.161). Patafijali explains the former as an invitation to take food at sacrifices (havya) and śrāżhān (kavya), the acceptance of which was obligatory. Amantraya, however, was an invitation to a feast extended to friends and relations and therefore less formal (āmatrayam kāmāchāra), II. 163.

PLATE-LEAVINGS—Pănini refers to special terms applied to food-leavings when served in different kinds of utensils. (Tatrodhritam amatrebhyah, IV.2.14). The

domestic servants enjoy customary rights to receive particular leavings and hence the necessity of special words in the language. The Kātikā records three such leavings of rice-food, viz. tārāva, mālinka and kārpara. The first reterred to the leavings from the plates in which rice was actually served for eating, and this must have been the share of the scavenger, as it is up to this day. The second, viz. māliaka, was the leavings in the pot (maliaka) from which it was served, and this must have been the share of the tamily barber (rāpita). The third or kārpara odama was that which was left behind in the cooking pot and as such must have been the customary share of the cooks The Kātikā explains uddhrita as hhuktechehishaya, and the Nāmārthārnan Konha as -bhukteijhita (Vol. II, p. 42). The word nijhita is the Prakrit form of Skt. uddhrita.

As to food habits, Pāṇini tefers to them as fasting (vrota, III.1.21), gluttony (audarika, V. 2.67, ghasmara, admara III 2.160), and moderation (suhita, II.2.11).

DRINKS. Pāṇini mentions the following terms in connection with drinks:

- (1) Sundik .- Drinking booth (IV.3.76).
 - Saundika-Vintner (IV.3.76).
- Jouts—Distillery (V.2.112), Asutīvala—Distiller (V.2.112).
- (3) Madya (intoxicating liquor, III.1.100);
- (4) Surā (wine in general, II.4.25).
- (5) Maireya and (6) Kāpišāyana, names of special wines.

These are new classical words unknown to older Vedic literature.

MAIRBY A-Maireya was a popular drink. The word is unknown in the Brāhmaṇa and Aranyaka literature, which suggests its origin in the post-Vedic period. The Buddha found its use so common as to lay down a prohibition against it. Pāṇinī's scitra is Anjani maireye (VI.27). 'The first syllable of the word preceding maireya, gets the acute accent, when that word denotes an ingrdient of maireya.' It implies that the word maireya enters into a compound with words denoting its ingredients.

Leaving the particular grammatical point aside, we infer from sitra that Pāṇini had a knowledge of the ingredients (aṅgāni) of maireya liquor. It is not possible to understand the rule properly without a knowledge of these ingredients.

The Arthafastra of Kauțilya enumerates six varieties of liquors, viz. medzka, prasunna, ātava, arishta, mairega and madhu (Arthafastra, Text, II.25). It also gives the full recipe of mairega:

"Prepare a decoction of mesharings bark, mix it with jaggery (nuta) and add the powder of long pepper (pippals) and black pepper (maricha); to it the powder of triphalā may be added optionally,—this is the recipe of maireya."

In the above recipe meshas; ingī, pippalī, marieha and triphalā belong to one group, and guda to another. Further light on this division is thrown by the two illustrations given on Pāṇinī's sūtra by the Kāšikā:

गुडमैरेयः। मधुमैरेयः।

मद्यविशेषो मैरेयस्तस्य गुडविकारस्य गुडोऽङ्गं भवति, मधुनो मधु ।

Both these examples refer only to the sweetening ingredients of maireya, viz. guda and madhu. Obviously according to Panin's intention as implied in the satra, the word angular refers only to the sweetening ingredients and not to the awhadki contents like methalfringi, etc. It may be inferred with reason that the aushadki contents of maireya remained constant, whereas the sweetening ingredients varied between guda, madhu, śarkara, etc. The naming of maireya would thus depend not on the constant ingredients, but on the

ैमेचन्द्र ङ्गीत्वक्काथानिष्ठुतो गुडत्रतीवापः पिष्पती-मरिव सम्भारक्किपतायुक्तो वा मैरेयः । (Arth.: II.25) sweetening contents which varied. For example, the customer ordering his maiveya drink from the master of the booth would not say meshafsing-maireya or triphalā-maiveya, but would express his desire for a variety in taste by ordering for gud-maireya, malhu-maireya, farkarā-maireya, phānita-maireya, internas-maireya, phānita-maireya, internas-maireya, tet.

The above varieties of sweetening ingredients (madhuratorga) mixed with the decoction of mashafrips and other specified herbs, must have produced a correspondingly superior or inferior quality of drink. Charaka tells us that madreya was primarily a madhura wine, a drink of sweet taste. The choice of an inferior condiment like yuda and phapita, or of a superior one like refined sugar made all the difference in the quality, taste and price of the maireya drink. The aristocratic customer in the tavern would order a superior grade of wine, and in the case of maireya this emphasis would fall naturally on the first part of the compound, i.e. on the word denoting the sacetening ingredient which before got an acute accent on it.

The Arthasatra mentions guda as a mixture of mairrey in the recipe quoted above. It agrees with the example guda-maireya of the Kāšikā. The other example madhumairrya i.e. mairrya prepared by mixing honey, lacks confirmation from the above statement in the Arthasatra. The question arises as to whether we are on good authority for assuming that other sweetening ingredients besides guda were also added to mairrya.

The answer to this is in the affirmative. In the chapter relating to the duties of the Superintendent of the Royal Storebouse, Kautilya gives directions for the storage of liquids tasting astringent:

Mixture made by combining any one of the substanes, such as the juice of sugar-cane, jaggery, honey, raw granulated sugar, the essence of the fruits of jamba and jack tree,—with the decoction of meshafrikal (a kind of plant) and of long pepper should be stocked. To this the addition of the following is optional, wis. shirthit, cucumber, sugar-cane, mango fruit and the fruit of myrobalan. This mixture should be either one month or six months, or a year old. This constitutes the Sublavarya.

In this context Kautilva does not actually use the name maireya for the liquid to be stocked in the royal storehouse, but the recipe leaves no doubt that high class maireya is intended. The oshadhi contents are the same, vis. the docoction of meshafrings and pippals (maricha is left out as of minor importance); in the optional group in place of triphala alone, we have greater variety in āmalaka, āmra-phala urvāruka, ikshu-kānda, etc. In the enumeration of the sweet contents, in place of guda we have six varieties, of which mudhu is also one. We can now understand the example madhu-maireva given in the Kāšikā on Pāṇini, VI.2.70. Honey like guda was also an ingredient from which the particular variety of maireya derived its name. We may imagine that both gudamaireya and madhu-maireya were ancient illustrations to Pānini's rule. The plural number of the Pāninian word angani also stands justified by its reference to as many as seven varieties of sweetening ingredients mixed with maireya, viz. molasses (guda), honey (madhu), sugar (farkarā), sugarcane juice (ikshu-rasa), inspissated juice (phanita), sugar of jack fruit (panasa) and of rose-apple (jambava).

KAPI SAYANA—Kāpišāyana is referred to in sūtra IV.2.29: Kāpišyāḥ shphak.

The grape exported from Kāpiśī was known as Kāpiśāyanī drākshā and its wine Kāpiśāyanam madhu.

श्वरत-गुड-मधु-फाणित-जान्बद-गनसानामन्यतमो सेवर्ज्यो-पिप्पली क्वायानियुतो मासिकः वास्मासिकः संवरसरिको वा चिद्धिटोविक्केश्वकामकतामतकावसुतः रहते वा गुक्तवर्यः । (Ant. Text. III. 15, p. 94) Kāpiā! is even today the home of the grape. In ancient days an exhellent quality of raisin wine was manufactured at Kāpišī and widely exported. Kauţilya supplies the clue to the name Kāpišāyana: 'The juice of grapes is termed madhu. Its own native place is the commentary on such of its various forms as Kapišāyana and Hāra-krāka.' (Arth. Trans. p. 145; Text. II. 25). Obviously there were two varieties of the grape wine, the Kāpišāyana produced in the region round Kāpišī in north Afghanistan, and Hārahkrāka in the south in the valley of the Harahvaiti or Arghandāb. The black raisins are still culled harahkrā, and it is possible that the Kāpišāyana or northern variety of wine was made from green and the Hārahkraka or Kandāša or Kandās vine from black grapes.

Kautilya's sentence, tasya senades vyakhyānam Kāpiäyanam, supplies the needed commentary on Pāṇini's Kāpitāyana which must have been the name of the reputed wines from that region. That Kāpisi was an emporium for this class of drinks is also proved by the recent archaeological discoveries at this site of numerous glass flasks, fish-shaped wine jars and drinking cups which were used in the wine trade many centuries after Pāṇini. (Cf. J. Hackin, Recherches Archéologiques d Begram, 1939, pp. 9-10, plates XVII-XXI).

KASHĀYAS—Pāṇini also refers to names of kashāyas, decoctions (VI.2 10, Adharyus-kashāyasor jātau) of which the Kāsjikā gives several examples. The dauuārika-kashāya, seems to have been an intoxicating drink of mild effect.

Kāpisī is ancient Begram on the confluence of the Chorband and Panjahir rivers. An inscription in Kharoshthi characters recently found there settles the ancient site of the place. (Dr. Sten Konow, Kharoshthi Ins. on a Begram Bas-relief, Ep. Ind., XXII, pp. 1-11).

^{2.} Bindusara sent for raisin wines from king Antichos in the third century $B_{\nu}C_{\nu}$

Hathositi (Avettan), Harahuvati (O. Persian) = Skt. Sarasvati; also called Haraquaiti (cf. CH. P. 226). It is the modern Arghandab. (Vedic Index, II. 434, Cootnote to Sarasvati).

specially prepared for the dauvārika or doorkeeper (Pāṇini, VII.3.4; also Arth. Text. V. 3), whose duties required him to indulge only in the mildest kinds of drinks.

Besides the above names, the Gana-pāla of V.4.3 supported both by the Kāšikā and Chāndra Vṛitti) includes kālikā and avadātikā as names of special wines. Kālikā must be the same as kālikā surā in Kautilya (Arth. Text. II.25) and avadātikā might be only another name for śveta-surā of the Arthafātira (p. 121), also called prauanā (cf. Kāšikā on V.4.14). Kātyāyana refers to sīdhu in a vārtika on II.2.8.

DISTILLATION—In the distillery (āsuti, V.2.112), the ingredients were first prepared into a ferment (kinva); and when their fermentation was complete, they were termed ārārya (III. 1126), literally 'that of which the distillation has become imminent' (ārāsyjaka). The sediment or refuge (kolka) left after distillation was termed sirāya (III. 117), a technical word in the vintuer's vocabulary, literally 'which is fit for removal'. According to Kautilya, women and children could be employed for removing the surā-kinva, or fermented dregs (Arth. Text, II 25, p. 121).

Another expression originating in the vocabulary of the drinking both was kane-hatya (pibati) regularised in attra 1.4.66, which corresponds to the English idiom 'drinking or draining to the less'.

CH. III, SECTION 7. HEALTH AND DISEASE

There is evidence of early investigation and nomenclature in the Vedic period of a number of important diseases and also of the identification of many useful herbs which pharmaceutical research in that age employed to fight disease. The evolution is further suggested by the development of specialised studies, as for example, Toxicology (Visha-widyā) which is enumerated in one place in the list of special sciences or vidwā (Vedic Index, II.32).

These studies were cultivated at important educational centres and attracted brilliant pupils gifted with practical mental bias who must have found in them openings for a useful career in later life. Takshaśili was one such reputed centre at which Jivaka, the royal physician of king Bimbi-Sira received his education.

Pāṇini brought up in the traditions of Takshnśliā uses several words for disease, such as goda (VI.3.70), mpadāpa (VII.3.61) and sparša (III.3.16), the last probably referring to contagious diseases. A medical doctor is called agadam-kāra (VI.3.70). The herbs were known as sahadhā and the medicines as aushadha (V.4.37, Ohhādher-ajāda). Since an aushadha was a compound of several ingredients to suit the needs of each case Pāṇini takes the view that it did not form a genus or class like the herbs.

A special suffix tas was used to indicate the disease to be cured (Roganhapanyane, V.4.49), in such phrases as pra-vahikātaḥ, kāsataḥ, chkardikātaḥ kuru 'please cure me of (1) diarrhoea, (2) cough, and (3) vomitting'.

HUMOURS OF THE BODY. Kātyāyana commenting on Pāṇini's sātra Tasya nimittam samyogotpātau (V.1.38), mentions the three humours of the body for the first time

together, viz. (1) sāta (wind), (2) pitta (bile), (3) šleshma (phlegm). On this basis Eggeling says, there was "some king of humoral pathology prevalent among the Indian physician several centuries before our era." (Eney. Br. Vol. 19, p. 970b, 14th edition).

We have separate reference to vāta in sūtra V. 2. 129 in connection with a patient (vātakin) suffering from wind. Pitta occurs in the Sidhmādi group (V. 2.97) and śleshman forms part of the Pāmādi-yaṇa (V. 2.100).

DISEASES (ROGA, UPATĀPA)—Pāṇini frames rules for naming diseases after, e.g. (1) time (kāla); e.g. dwitīyaka, chaurtākak, fevers appearing after two or four days; (2) cause or effect (prayojana); e.g. fevers with shivering (ŝitaka) or heat (ushnaka), or fevers produced by poisons as vishpushpa, and kāsapushpa (V. 2.81, Kāsikā).

Name of diseases (rog-ākhyā) were formed according to a regular pattern by adding the ide suffix (siter III. 3. 108), which according to the commentators regularised such forms as prachehhardikā (vomitting), pracāhkā (diarrhoca, richarchikā (scabs), etc. The rule points to the tendency in medical science for names of ailments to follow a uniform derivative pattern, similar to that in modern pathology. Pracākikā diarrhoca and vicharchikā (scabs) are referred to in a siter as attisāra and pāman (V. 2.129).

In medical language patients are described in terms of the diseases from which they suffer. Papini notes a general provision to derive the name of the patient after the name of the disease (V. 2 128), for example kushhi from kushhia, one afflicted with leprosy, (VIII. 3-97), etc. Similarly he mentions arisas (one suffering from hæmorhoids, V. 2.127), retaks (a sufferer from wind troubles), attistacks (V. 2.129, one afflicted with dysentry). One suffering from the debilitating effects of a disease was-called glänns, "convalescent" (III. 2.139). Kätyäyana notest word ämmad in gärtikks on V. 2.129 for an alling patient.

AUTUMNAL DISEASES—Seasonal outbreaks of epidemics were known, as shown in sitra IV. 3 13, referring to Saradika roga, 'autumnal diseases.' These diseases, mostly fevers, coming after the rainy season, are still known.

LIST OF DISEASES-The following diseases are noted in the surray.

- Atisāra (V. 2.129), from which the derivative word was atisārakī.
 - (2) Arsas (V. 2.127), piles.
- (3) Ārāra (III. 1.141), discharge. It is a disease mentioned in the Atharvaveda, the precise nature of which is uncertain. Sāyaṇa translated it as painful urinstion (mātrātisāra, Atharva, 1. 2.4). Laumann takes it as diabetes and Bloom-filed as diarrhose (Vedic Indez, 1.74).
- (4) Kushtha (VIII. 3.97), leprosy. According to Charaka sidhma, pāmā and vicharchikā are reckoned amongst eighteen kinds of kushtha.
- (5) Kihleriyach. It is mentioned several times in the Atharvaveda, which scholars take to be the name of a special disease. Indian commentators understand in the sense of hereditary disease (Vidio India, 1211). Pāṇini throws light on its meaning in the following sitra:

Kehetriyach para-kehetra chikiteyah, V.2.92.

- 'Kshetriya is that (disease) which is curable in another body,' i. e. a foul disease which is incurable in this life.
- (6) Nyulja (VII. 3.61), hump-backedness due to disease.
- (7) Pāman (V. 2.100), a skin disease. It occurs in the Atharozveda as the name of a skin disease (V. 22.12). According to Keith the derivative adjective, Pāmana 'suffering from skin disease' is found in the later Samhitās and the Brālmanas (Predie Index., 15.17).
 - (8) Vikshāva (III, 3.25), cough.

- (9) Samjuara (III. 2.142), fever, probably consumptive in nature. The sufferer was called samjuari.
- (10) Sidhma (V.2.97), a kind of leprosy, the sufferer being known as sidhmala.
- (11) Sparsa (III.3.16). According to Kātyāyana's vārttika the word denoted an ailment, probably contracted by touch or infection.
- (12) H₁id-roga (VI.351), heart-disease. The word occurs also in the Rigreda. In the medical Sanhitās the word probably denoted angina pectoris (Vedic Index, II.507).

BODY (\$ARĪRA)—Anatomy of the body was a subject which had attracted the attention of the Indians even in the Vedic times (*Faile Index*, IL358). The popularity of the subject is proved by the fact that even a grammatical treatise like the \$AshāAhāyāyā contains a comprehensive list of terms for the various parts of the body. Body (\$arira*, consists of two kinds of times (*enāga, viz. dhruca (vital, VI.2.177) and adhruca (non-vital, III.4.54). The former is defined by the Kārākā to include those limbs the loss of which results in death; the latter signified parts or limbs injury to which did not cause death. Pāṇini regards the costal bones (pariu, VI.2.177) as dhruca or an esential limb.

The following bodily parts (svāngas) are mentioned by Pānini:

Fingers (aṅguhi) foot (pāda), forepart of the foot (prapāda, V.2 8), kuec-ape (ashhheta, V.111.2.12), legs (jarāpā), kue-joints (jāru, V.2.129), thighs (aru, ārvashihisu, V.4.77), loins (aaċhti, V.4.113), hips (pāpā, V.2.187), belly (udara), navel (nāðhi), womb (kukshi), arms (ðahu), chest (uras), ribs (partu, VI.2.177), brasts (stana), collar-bone (aṅsa), nock (pārā), nape (nanyā, III.3.9), ci. Vedā Indez, III.33), ears (karṇa), nose (nāsikā), eyes and eyebrows (akshi-bhruet, V.4.77), mouth (mukha, V.12.167), lips (akhha), teth (danta, IV.1.55), tongue (yikrā), forebead (lalāṭa), head (mārādā, IV.1.55), tongue (yikrā), forebead (lalāṭa), head (mārādā, sharī), and arteries (nāḍī, tantī),

V 4.159), heart (hridaya, hrit, VI.3.50), lever (yakrit, VI.1.163), hair (keta, loma), nails (nakha derived as na plus kha, VI.3.74), skin (touch), flesh (māmsa), vital parts (arush, V. 4.51), bladder (catti, IV.3.56).

The list includes some words specially noticeable, as manyā, tantrī, arush and vasti. According to Amara kosha the vein in the back of the neck was called manyā.

MAHA-HAILIHILA-Hailihila and mahā-hailihila are words of unknown meaning and origin, mentioned by Pānini as special names of some article (VI.3.38). The word is not explained in any Sanskrit dictionary, nor is there any instance of its being used in literature. It appears that hailihila was a Semitic word appearing in a sanskritised form, as the name of a poison which was imported from the West. In Arabic halahila means deadly poison (cf. Hebrew halul, deadly poison). Steingass derives without reason the Arabic word from Skt. halahala (F. Steingass, Persian-English Dictionary, p. 1506). The Skt. word itself is exotic as shown by its variant spellings, e.g. hālāhala, halāhala, hālahala, hālahāla, hāhala, hāhāla (Monier-Williams, A Sanskrit English Dictionary 1899 revised edition, p. 1293). Panini's hailihila seems to come nearest to the original Semitic form of the word, which may have been Armaic, the international language of trade and commerce in the Achsemenian world from Syria to Gandhara. Panini refers to poisons in general called visha and to the third degree methods of liquidating particular persons marked out as vishya by the administering of poison.

CH. III. SECTION 8. DRESS AND ORNAMENTS

WORDS FOR CLOTHING—Besides the usual vastra and avasand denoting clothing in older literature Pāṇini mentions three new post Vedic words, viz. chira (VI 2.127), chida (III.4.23), abded denotes a garment worn on the body. Chivara is frequently used in Buddhist books for a monk's robe. It is conspicuous by absence in the Brāhmapa and Aranyaka literature. Its Buddhist association is strengthened by its illustration which occurs both in the Chāndra-vritis and the Kāšikā, samehivarayate bhikshuh, the monk dons the chicara or takes the holy robes'. We do not find the word applied to the garments of laymen, a householder or a Brahmachārin.

The word āchehhādans denoted both a garment as prāāra (III.3.5) and brināthāc (V.6.), and also cloth (VI. 2.170). It is more frequently used in the dshigāhyāyi than any other word for cloth. Its later affinities are apparent from the fact that the word is not found in the Brāhmaṇa, occurs several times in the Dharmasutras (Fasishhā, XVII. 62; XVIII.3.3, grāsāshchādans) and the Arthāāstru in the sense of clothing (Arth. Text, I.I., p. 18).

KINDS OF FABRICS—Various classes of fabrics are men-

- KINDS OF FABRICS various classes of fabrics are men tioned:
- (1) kauseya (IV.3.42), silken cloth. According to Katyayana kauseya is so called because it is produced from the cocoon, and though the silk-worm is also a similar product, the word applies only to the silken cloth.
- (2) Linen cloth (auma or aumaka, IV.3.157), made from the yarn of flax (umā), and hemp (bhangā) plants.
- (3) Woollen garments (aurna or aurnaka) made from wool (arna, IV.3.158).

(4) Cotton (kārpāsa aekehāadana, a counter-example to IV.3.143). The word karpāsi occurs not in a sātra, but in the Grapājāka Bilvādā (IV.3. 136), but its reading there must be authentic, as it is the only fabric-denoting word in the Bilvādā group and without it half of Paṇnii's rule IV.3. 143 (abhākahy-āshehādanayaḥ) would become redundant. In the chapter, IV.3.136-142, to which the rule IV.3.143 applies, karpāsī is the only word denoting clothing-making material. The word tāla also occurs in Pāṇini (III.1.25, III.64), in a comound libe sishāk-tāla.

DRESS-The dress of the times is indicated in the sitra Antaram bahirvoqonasamunananoh, I.1.36. We learn from this rule that antara in Panini's time was used in two senses, vis. exterior (bahiruoga) and dress (upasamvuāna). According to Kātuāvana uvsamvuāna denoted one of a pair of sātakas. Since there were two sajakas one serving as uttariya and the other as antariva, upasamvuana denoted the one which served as antariva, vis. that which was worn, and snot that which was used as a wrapper or scarf to be thrown over the shoulders. The Kāśikā further explains that upasamvuā. na was a kind of paridhaniya 'fit for wearing' and not a prāraraṇiya covering.' In the most early examples of Indian sculpture as shown in the Parkham Yaksha statue (Dr. Coomaraswamy, H I.I.A., Pl. III), the Didarganj Yakshi from Patna, made of polished Chunar stone and belonging to the Maurya period (ibid., Pl. V), and the numerous Yaksha and Yakshī figures of Sanchi and Bharhut, the sole dress of both male and female figures consists practically of a pair of Śātakas (śātakayugam). Both the upasamvyāna (antara sajaka, antariya) and the pravaraniya (upper scarf) were arranged gracefully in an endless variety of ways. The Greeks in the fourth century B.C. were struck with the extreme simplicity and elegance of Indian dress, consisting then as in the time of Panini, of a pair of sankar. Arrian

I The genuineness of the Bilvādi group is also proved by Kātyāyana examining in a vārstika the reading of gazedhukā wāich is ninth In position (IL323).

writes: 'The dress worn by the Indians is made of cotton, as Nearchos tells us. They wear an undergarment of cotton which reaches below the knee half-way down to the ankles, and also an upper garment which they throw partly over their shoulders, and parly twist in folds round their head.' (Arrian. Ind. Frag. XVI). The Ashtā lhāui enables us to know that the undergarment reached down to the forepart of the foot, and was therefore called aprapadina (V. 2. 8). An invariable feature of wearing the antariya or dhati as seen on ancient sculptures depicting male and female figures is the tving of the gudle round the waist. The arrangement of the girdle is clearly visible on the Parkham statue, the Besnagar Yukshi and the Patna Yakshas, where it can be distinguished from the upper scarf and the lower dhoti. Panini refers to a girdle as nivi, the region of the belt being called upanīvi (IV. 3. 40).

On satra, V. 1. 21 Patañjali cites an illustration from which we learn that the price of one hundred fănchu or dhotis was one hundred (Satena krīṭan satyam saṭakasatam, II. 346). It will be shown in the Section on coins that when the number occurs without specifying the name of the coin, a silver karahāpaṇa was usually meant. We may therefore say that in the time of Patañjali (2nd century B.C.) the selling price of an average cotton sārī was one silver kārahāpaṇa.

in the Stholadi-yana (V. 4. 3) there is a reference to the gomatirika cloth, which appears to have been so called from the gomatirika design woven into its texture at one end. The gomatirika pattern was known in the fourth century B.C. as mentioned in the Arthalatra in connection with the formation of battle-arrays (Arth. Text, X. 6). We may note in this connection that the palelia of front folds of the Abati on the Yaksha statues aforesaid are arranged zig-zag in the form of the constrika moti.

BLANKETS (KAMBALA) -- Several kinds of blan-

kets and woollen wrappers of different kinds were in use. Blankets produced in a standard size as marketable goods were called panya-kambala (V. 2. 42). Their size and weight were determined according to the measure of wool used. Such measure was called kambalya, equal to one hundred palas in weight, roughly five seers. The kambalya measure is derived by Pāṇini as a samiyā awot (Kambalabaha tamiyāðyām, V. 1. 3), pointing to its definite meaning. The kambalya seems to have been a measure of value and medium of exchange for some transactions in the barter economy of those days. Pāṇini mentions the formation kambalyā in sitra IV. 1. 22, illustrated by the Kārikā as dvi-kambalyā, ir-ir-kambalyā, i.e. 'pur chased for the price of 2 or 3 kambalya measures of wool' which would refer to a goat or sheep purchased for 2 or 3 kambalya measures of wool' which would refer to a goat or sheep purchased for 2 or 3 kambalya measures of wool.

PRĀVĀRA—Prāvāra (also pravāra) as a garment is referred to in the sātra Vrinoter āchchhādane (III. 3.54). Kauṭilya names prāvāraka as a blanket made of the wool of wild animals (mriga-roma, p. 80). In the Mahābhārata prāvāra is described as a class of blankets for protection against cold (Vanaparva; 3.51). It seems that prāvāra was a wrapper made of finer quality of wool and lighter in weight than the paraya-kambala.

 in size, mentioned as bāhitikā in the Majjhima Nikāya (Sutta 88).

A rich kind of wrapper known as rāhkara is referred to in ancient literature along with woollen fabrics.\(^1\) Pāṇini mentions ranku in sūtra IV 2.100, from which we get rāhkara. The Kāšikā explains rāhkara as a blanket.

We may also note the names of two other kinds of blankets known to Kätyäyana and Patafijali. In a vartiska on sotra VII.3.45, (Varņakā tāntase) Kātyāyana mentions varņakā as a woven fabric, which Kauţilya describes under the masculine form varņaka as a kind of woollen blanket (Arth. II. 11). Patafijali refers independently to kutapa, a Nepalese blanket or thuma (III.16); 1.406).

ORNAMENTS AND TOLLET—Panini refers to cultured citizens (pravina nāgarakas, IV.2.128), and also to the arts of personal decoration (subhagankarana, III.2.55). Decoration was applied to the different parts of the body (Suāngshaharana, V.2.66), such as kefa, which were dressed in an artistic manner by the dandy called kefaka. There are references to ornaments (alankāra, IV.3.64), elegant drapery (āchehhādāna, V.4.6), stylistic coiffare (kefanesha, IV.1.42) and to special words indicative of the beauty of the female form, e.g. vāmorā, sanhitārā, šaphera (IV.1.70).

In a group of phrases as purusha-vyāghra, purusha-simha (II.1.56, Upamitam vyāghrādihhh sāmānyāprayoge) and hastighna (III.2.54), Pāṇini refers to the ideal of physical valour (šakti) for men.

He also mentions some epithets indicative of socialhonour, e.g. sat, mahat, parama,uttama, utkrishta (II.1.61), vrindārka, nāga, kunjara, pūjyamāna (II.1.62), etc.

Whereas women enjoyed themselves with various garden sports as iālabhanjikā implied in the sūtra Prāchām krīdāyām (V.2.74), the male members skilled in the use of arms parti-

¹ Sabhā Parva, 47.22, aurņain cha rānkavam.

cipated in jousts organised for the sake of pleasure (praharaga-kriqā IV.2.57). Mussc, both vocal (pāpuna, III.147) and instrumental (vādaka), praetised on the lute and other percussion instruments, also formed part of the usual pastime of a cultured society.

Of ornaments alamkāras) Pānini refers to anguliya, fingerrings (IV.3.62), karnikā, ear-ring1 (IV.3.65). lalātikā, ornaments of the forehead (IV.3.65) and graineyaka, torque round the neck (IV.2.96). If we look to the earliest known examples of Indian art we find these three ornaments conspicuously depicted there. The karnika is represented as the heavy ear-rings worn in cloven ears of men and women; the grainewaka as the torque, worn in addition to the flat triangular necklace on such statues as the Parkham Yaksha; and the lalatika as the round pendant found on the forehead of the earliest female figures as the Yakshi from Didargani. Putna (Bachhoffer, Early Indian Sculpture, Pl. 9) and Sudarsanā (Pl.19), Chulakokā (Pl.20) and Sirimā devatās (Pl.21) from Bharhut. These works of art are no doubt removed in time from Panini, but they represent the earliest specimens of classical Indian art and show an older tradition. The Jatukas also mention car-rings, frontlet pieces and torques round the neck (givenue, Jat. VI, 590).

Pāṇini also mentions kumbā (III. 3.105) which according to the Vedic Index denoted a female adornment connected with the dressing of the hair (Vedic Index, 1,163). In one place he refers to a special style of female cofifure (kēša-nēia) known as kaḥari (IV. 1.42). The word may have originated from the variegated appearance of the braid of hair interwoven with a garland of flowers.

Among other requisites of personal decoration (bhushana,

¹ Nearchus, Frags. 9 and 10; "And the Indians wear ear-rings of ivory," G.H.I., p. 412)

² For graintyakas see also J.U.P.H.S., May, 1933, p. 97, Pre-Kushana Art of Mathura, by V. S. Agrawala.

- 1.4.64, VI.1.133; alamkāra, IV.3.65, etc.) and toilet Subhagam-karana, III.2.56), we find reference to the following:
- Dariana (V.2.6.), mirror (ādarāādi, Kātikā) which
 was of two kinds, (1) yathāmukhīna (flat) and (2) sammukhīna (convex) in which only the frontal view gave correct
 perspective, and which was probably made of polished
 metal.
- 2. Atjana, not referred to directly, but mention is made of the Trikakut mountain (V.4.147) from which a kind of valuable salve called Traikakuda atjana was obtained. (Cf. Atkarea, IV.9.9; Tedie Indez, 1.329). It may be identified with the Sulaiman mountains which is the home of a salve sold all over Sind and Panjab. The home of a salve sold all over Sind and Panjab. The Makshbarear refers to fair-complexioned Panjab women painting their eyes with the atjana from the Trikakut mountain (Karnaparva, 44.18). Another kind of salve, Yāmuna atjarā was obtained in the region of the Yamunā, (Dehradun Dt.) which was known to Pāņini as Kulaktūr (the Black Hill; IVI.1.173).
- 3. Mālā (VI.3.65), garland. One who adorned his person with garlands was called mālabhārī (VI.3.65); fem. mālabhārīnyī. Pataūjali illustrates this satra by the form utanda māla-bhārīni i.e. the girl adorned with lotus garlands (I.1.72; I.1.87). Pāṇni refers to aragai, a gailand-wearer, used as the special epithet of a snātaba, who beautified himself with flower garlands after completing the period of studentship during which time the use of flowers was forbidden.
- 4. Gandha (perfumes). Pajnini mentions several kinds of perfumes, as (1) kisara (IV.4.53), (2) kialau (IV.4.54) in the sitras, and others like narada, tagar, guggulu (bdellium) and ustra (Andropogon Muricatus), in the Kisarādi-gana. From the way he mentions these perfumes it appears that there were special shopkeepers who traded in these articles (Tadarya panyum) and who were named after them, s.g. a woman selling sidālu (an unidentified fragrant substance)

was called *ialaluk*i and *ialaluk*i. Spikenard (naloda) was an old Indian perfume produced in the regions of the upper Indus and in Indo-Scythia and forwarded through Ujiain to Bharukachcha and thence to Egypt. Pliny describes the nard with its spice, mentioning also that both the leaves and the spica are of high value, and that the odour is the prime in all unguents, the price being 100 denarii for a pound.' (McCrindle, Periplus, p. 25).

- 5. Danda (V.1.110). Pāṇini refers to the staff called āshādha (pālā-a-danda) which was used in the initiation ceremony (upanayana).
- Asi (IV.296), sword also called kauksheyaka from its being kept in a sheath.
- 7. Upānah (V.1.14), shoes, made of leather, manufactured according to the size of the foot (anupadinā, V.29). The Baudh. Sr. Sūtra mentions shoes made of tiger's skin (waiyāghryau upānahau charmapakshau, XVIII.16, p. 361). Pāṇini also knew of the use of waiyāghra leather (IV.2.12) for upholstering purposes.

The Brahmajāla Sutta contains a stock list of dress and toileting processes comprising twenty items. (G.P. Majumdar, Toilet, Ind. Culture, Vol. I, p. 651). This list agrees closely with the one laid down in Susruta (ibid. p. 653). Of those items Panini refers to mirror, collyrium, garlands, perfumes, shoes and staff. In the Yājakādi group (which occurs twice in the Ashfadhyayi, 11.2.9 and VI.2.151), Pāņini mentions snāpaka (barber), utsādaka (one who anoints), udvartaka (one who rubs the body with emollient unguents) and parishechaka (one who sprinkles); and again in the Mahishyadi-gana (IV.4.41) anulepika (a female for applying sandal paste after bath), pralepikā (a female to apply unquents before bath) and vilepika (a female to apply scented oils, etc.). The Artha sastra also mentions these personal attendants in the service of the king. (Cf. also the king's toilet in the Kalpasitra which mentions them, S.B.E., Vol. XXII, p. 241 ff.).

CH. III. SECTION 9. DWELLINGS

Pajini acquaints us with the principal architectural patterns of buildings found in a big city, e.g. rāja-abhā (the king's council-hall, II.4.23), geha, griha (houses, III.1.144), nivāsa and nikāyya (residental buildings or quarters, III.1.126), okhātri-ātāā (hotsles for the women, VI.2.56), words ending in agāra, like kəshhhāgāra (troyal store-houses, IV.4.7), nishadyā (rest-houses, III.3.99), darāra (city-gates; IV.3.86), parikhā (moats, VI.1.17), kapāṭa (door leaves, III.2.54) and parihā hotls. VIII.2.22).

SALA-Sala was used for a variety of buildings. e.g. sabha (council-hall II.4.24, Aśala chi); chhātri-śala (female hostel. VI.2.86); ausālā and kharasālā (stable for cows and asses, IV. 3.35), the last one being also found in the Atharraveda and Brāhmanas (Vedic Index, II.376). Sālā was also used for a granary room for storing corn with an opening called salahila (VI.2.102). It was a Vedic word (Vedic Index. II.376). HOUSES-The Vedic word for home was griba. Panini also uses the term ariha (III.1.144) which the Kāśikā explains as vesma or homestead, or as the women in residence there (tatethyad-darascha), implying that the women constituted principally the household. Three other terms were also used, vis. geha (III.1.144), agara (III.3.79) and kehaya (VI.1.201; cf. Sabhaparva, 35.16, ajāyata Yadukshaye, Krishna born in the house of Yadu). Agara occurs once in the KaushitakiUpanishad (Vedic Index, 1.7).

Pāṇini refers to officers (niyukta) in charge of buildings ending in agāra (14 4.69-70). e.g. hhāṇḍājārika, denāgārika. keshḥājārika (Kašikā). Agāra indicated a larger building with several parts, one of which (agār-aika-deā) was calling praghaṇa or praghāṇa (113 79), explained by the Kāšikā as the rooms in the outer gateway of a building [hāḥa-dāra-prukoshha]. (Ci. Pali ṣaṇḥana. a covered terrace

before a house, Vin. II.153; paghanain māma yain nikklamantā oha pavisantā cha pādchi hananti; Buddhaghosha. In the Udaya Jātaka there is a reference to koṭṭhaka which the commentary translates as drāra koṭṭhaka (Jāt. Vol. IV. 106). Dr. Coomarswamy understands drāra koṭṭhaka yeāt challe ya gatehouses, which formed part of the gateways in the wall of a city and of which several examples are found in ancient Indian art (Early Indian Architecture, Ctites and City-Gates, p. 209, Eastern Art Annual, 1950, Vol. 11; Skt. alinda).

NISHADYĀ—In seitra, III.3.99 Pāṇini gives nishadyā as a specific word (sanjāā) menning a rest-house. The nimisi (d) yās (resting places) are referted to by Aśoka (Pillar Edict VII). The Nāgarjuni Hill Caves were built for providing shelter to monks during rains (vāsa-nisidiyāya=varshā-nishā-daāyai).

NIKĀYA AND NIKĀYA—These are synonymous of nirāta, a dwelling place (III.1.129; III.3), and are in this sense peculiarly Pāṇinian words. It is not certain whether they were used to denote only the residence of monks. In the Manu Smṛti we find the word derankāya; (130), taken by the commentators as devarativasasthānas. Nikāya occurs once in the Yajurveda, but as the name of a chhavda denoting Vāyu (Satapatha, VIII.5 2 5, commenting on Faj., XV.5). The Arthalādīra also uses nikāya once but in quite a different sense, via saḥba (Text. II.4, p. 55).

EKASĀLIKA—The word eka-sālika, or its optional form aikusālika, was of some practical importance. Pāṇini derives it as eka-sālā iea, that which is like one (man's) building' (V.3.109). It did not mean the owner of a single house, but it denoted dwelling-place, which in respect of its use was reserved as one man's building, i.e. not intended for public mse. The Tinduka-vana of queen Mallikā, wife of king Prasenjit, in the vicinity of Śravastī (Dipha Nikāya, I p. 278) was formerly eka sālaka used as her cwn pleasance or for her guests. Such a residence was called rājāṣārāka (Brahma-remets.)

jāls Sutta). Subsequently this park-house was throwu open to the Buddhist community (bāhi sālā katā; Sumangala Plāla-sinī, II. p., 265). It was a matter of some consequence in the social life of that period whether a park-residence of some rich man was of the nature of eksālāka, i. e. reserved for personal use, or was thrown open for public use. We know from the story of Anāthapinqika how he converted the garden of Prince Jeta which used to be eksālāka (i. e. reserved for his own use) into a public residence for the use of the entire Buddhist Sampha.

MATERIALS—Papini refers to bricks among building materials in the phrase irhitaka-hita, denoting something constructed with bricks (VI. 3.65). The Pali literature also mentions irhitakā raddhabi or brick-layers. (Dr. Coomaraswany, City and City-Gates, p. 211, 27at. VI. p. 337.

The roof of a house is called chhadis, probably denoting the thatched covering known as chhappar. The word chhādisheya refers to the material with which the chhadis was made (V. 1.13). The actual doorway (dwāra) opened or closed with a pair of leaves called kapāla. Reterence is made to daring burglars (kapāragahna chaura) battering against the leaves of a door-way to secure entrance (III.2.54). The Mahākanha Jātuki refers to battering against the place-door (kawale (hapetua, IV, 182). The closed door panels were secured from inside by a bar drawn across called parigha or paligha (VIII. 2.22), which meant an iron bolt ((Vedic Index. 1, 494).

Besides the residential and public buildings, there were market-places (\$\alpha\pi_{apaya}\$, III. 3.117) where commercial commodities (\$payya\$) were stocked and saleable goods (\$krayya\$, VI. 1.82) were displayed.

Pāṇini also refers to the old Vedic god Vāstoshpati (IV. 2,32), the presiding deity of vāstu or homestead. Two older words, kahaya, 'abode' (VI. 1,201) and āvasatha (V. 4,23), are also mentioned. The precise sense of āvasatha

appears to be a place for the reception of guests, especially Brāhmaṇas and others on the occasion of feasts and sacrifices (Vedic index, I. 66). According to Pāṇini: One who lives in an ācasatha is called ācasathkā (IV. 4.74). The religious guest-house was identical with that part of a householder's dwelling in which the household fire (ācasathya aṇi) was established!

I. We are indebted to Patahjali for preserving two important architectural terms, viz., 'medaki and actable (Bahāya, Viz. 28; III. 182) denoting the pinnancle and the cornice-mouldings respectively, which figure so prominently in the earliest representation of buildings in the sculpture of Bharhut and Sanchi.

CH. III. SECTION 10. TOWN-PLANNING

Pāṇini refers to some important towns of bis time. e.g., Kāpiši, Takshašilā. Sākala. Hāstinapura, Sānkāšya, and Kāši. The gaņas add other names. The existence of these cities shows progress in the art of town-planning (*agaramāpana) and architecture (rāstusidyā). References to vathuviijāshariya and pāsāda-māpana are known in the Jātakas (Suruchi Jāt. IV. 323).

The most important parts of a city were its most (parikhā), rampart (prākāra) and gates (drāra), which served as the main defences. Sutras V. 1. 17-18 envisage regular town-planning. For example, Parikhaya dhaff, speaks of 'the space earmarked for a most as parikhevi (bhumi).' The previous sitra., Tadasya tad asmin syad-iti, V. 1.16, presupposes some sort of planning preceding the actual construction work. The marking out of the site of the most, the rampart and the palace formed the preliminary part of such The Vatthuvijiāchariyas or expert architects were requisitioned for testing sites (Jat. I. 297; IV. 323), for the actual planning of cities (cf. nagaram Vedehena sumavitam Mahaummaga Jat. VI. 448). The Arthasastra mentions the construction of ditches (parikhā) as the first item in the construction of forts (durga-vidhāna). We read in the Muhābharata that the site of Indiaprastha was mapped out (nagaram mapayamasuh) in the presence of Dyaipayana Vyasa and others and that work commenced with the digging of a series of moats (parikhābhih), followed by the building of a high rampart (prākāra), numerous gate-ways-(dvāraih) and towers (saudhaih) (Adiparva., 209, 29-32). Why the moat was built first can be understood from the fact that the earth so obtained was utilised for raising the mud-rampart (pāmsu-prākāra), or for moulding bricks for the city wall (prākārīvā ishtakā), or as Kautilva says, for ramming in the hollow masonry work (painsu-viseshens västu chhidram va paravet, Arth. Text. II. 3, p. 52).

The Arthasastra ordains the digging of three moats round the fort, having an intermediate space of one danda (6 ft.) between each other and being fourteen dandas (84 ft.) twelve dandas (72 ft.), and ten dandas (60 ft.) respectively in width (Arth. II. 23). Thus a total width of 38 dandas (228 ft) represented the parikhevi land round the fort. We are indebted to the commentary on the Udaya Jataka (IV. 106) for names of the three moats, viz. udaka, kaddama and sukkha a water moat, a mud and a dry moat. may be taken to have followed the width given in Kautilya. We have discussed in another chapter Panini's purusha measure (V. 238) which according to the Arthisastra was equal to 51 feet (Arth. Text. II. 20, p. 106). Kautilya says that depth was measured in terms of this length called khāta-paurusha. The examples dvi-purushī and tri-purushī in the Kāšikā on satra V. 2.38 (Purusha-hastibhyām an cha) refer to the depth of ditches or monts.

PRĀKĀRA AND DEVAPATH—There is no mention of prākāra in the atrus. Kātāyāyan mentions prākāla and prākāra in a vārttiku on sātra, VI 3 122, and the trend of his discussion shows that the words were implied in Pāṇinīs rule. The stock illustrations on V. 1.16 (Tadayy tadāmīn spādīti) include prākārīya deša (the site for a rampart) and prākārīya thakātā (bricks for the city-wall), the latter agreeing with the direction of Kauţilya that the ramparts should-be made of bricks.

There is, however, one word in the Ashidahyayi which gives a definite clue to Pfajini's acquaintance with the technical details of the building of ramparts and parapets. He mentions desapatha at the head of the yeas Dengathādi. (V. 3. 100), which again can be explained only in the light of Kautilya. This corroborative testimony from the Arthadatra is rather singular since no other work throws light on the meaning of the Pfainian word. According to Pfainian the passage' which resembles a reclestial passage' (denaptha) is called denapatha (V. 3.100). What can such a passage or road possibly be so as to deserve the comparison involved? According to

Kautilva the wide road on the top of the parapet built along the line of battlements (indrakosas) was called devapatha (Arth. Text, II.3, p. 52; Trans. p. 51). The height of the brick fort-wall (prakara) above the mud-rampart (vapra) is there stated to be thirty-six feet rising from the ground level1, and the battlements were built above it. The deva-patha extending along the city-wall should be understood with reference to its great height resembling the celestial passage (derapatha) in the heavens, justifying the comparison of the former with the latter (V.3.100). The Raghuvainsa (XIII. 19) also refers to devapatha (= surapatha) as an altitude in the stratospheric measurements. learn from later literature that the walled town of Pataliputra became noted for its fortifications (Pajaliputrakah prāsādāh) including its city-walls or palisades (Pājaliputrakah prakarah), and we find Patanjali speaking of the city called Sukosala which gave a detailed (avavarasah) idea of the wonderful city-walls of Pataliputra (Bhashya, IV.3.66. IL311: and IV.3.134: IL321).

CITY-GATES—The plan of the ancient walled cities was rectangular, usually equare, perced with four gates, one in the middle of each wall, facing the four quarters. (Nagarassa chatusus dvaress. Azat. 1/262; III. 415; cf. Cities and City-Gate', p. 213). Pajni desbribes the principle which governed the naming of these city-gates in the following states:

Abhinishkrāmati deāram (IV.3.86).

i. e. 'the city-gate is named after the other city towards which it opens; e.g. Māthuram Kānyakubja-dvāram, a gate in Kānyakabja, opening towards Mathurā.

¹ The Mahākanha (IV.182) and Mahāsutasoma (V.478) Jātakas mention the height of a pakāra to be 18 cubits (attharasphatha pākāram) or 27 ft. While visiting the Alwar fort I was told that the fort-wall is still built 18 cubits high from the ground level.

² Vardhamana misunderstands the point of comparison in the derivation of drespaths, when he says that the latter was so called from its possessing shady trees, supply of water and freedom from dangers in the manner of a divine road Gaustaina. Verse 186).

This principle of naming the city-gates originated at least in the fifth century B. C. and has continued throughout up to our own days. Hundreds of gates built in the Mughal period derive their names in this manner, e.g. Ajmeri dareāsā, a gate situated in Delhi but named after Ajmer.

The roads leading out of the city-gates also derived their names in the same manner as stated in the following sutra:

Tad gachchhati pathi dūtayoh (IV.3.85).

"The names of roads and couriers are derived from their destination." For example, all the roads which proceeded in the direction of Mathurā, even though they were situated in different towns, were labelled Māthura by the people of each locality. Thus the Māthura road of each city passed through its Māthura gate.

Patanjali knows of a wide net-work of roads punctuated by well-marked stages for purposes of halt and rest. He refers to the road leading from Sāketa towards Pāṭali-putra (Bhānhya, III.3.136; II.162), and again to the route leading towards Srughna (Bhānhya I.3.25; I.281). Pāṇini also refers to the termini of roads connecting cities. The terminus at its destination was called maryādā or limit, and the other cities on the way marked the intermediate stages at shorter (avaramin) or longer distances of the journey (III.3.136). The Kāšikā adds the interesting fact that these halts were counted by the need of rest and meal on the way.

Pāṇni mentions the Grand Trunk Road of North India as Uttarapatha, 'the Northern Road' (V,1,77), running from Gandhāra to the eastern country, of which the details are given by the Greek geographers.

THE CITY—We may thus picture a well laid-out city to have been equipped with a multitude of buildings, both for its defence and for the practical needs of residence and business. The fortification consisted of the moat, parapet

wall and gate-ways, while the civil architecture had its residential buildings, business quarters (āpaṇa, III.3.119), intersected by streets (apañe, III.3.119), royal store-house (ending in apāra, IV.4.70, as kanhhāyāra and bhāṇāgāra), king's council-hull (rājaabhā) and a number of other buildings comprised under the general term jāā, e.g. places of dramatic performance prehāhā, IV.8.80, dancing, music, concerts and sports (praharṣa-krīdā), etc. Reference is also made to ferries (nāya, IV.4.91).

THE VILLAGE—The villages were marked out by their natural boundaries, such as (1) forests (vana), (2) thickets (kathina, 1V4.72), (3) rivulets, (4) hills (ytri), (5) jungle (yanyala, VII.3.25) and prastāra (rocks, IV4.72). The village proper consisted of houses, mostly peasant cottages (kutra, V.3.88), covered with a roofing of reed and straw (khādishaya trina, V.1.13). An individual house (kutī, V.4.95) sheltering one family (yārhapata, VII.2.42) formed the unit of village life. The entire settlement was called vandi (IV.4.104) and a multitude of villages by the name grāmatā (IV.4.104) and a multitude of villages by the name grāmatā (IV.4.104). IV.2.73), to which were attached nipāras (III. 3.74) or water troughs from which cattle would drink. Wells were cleaned by specially trained labourers who acted as dredgers called wahgaha or udekagāha (VI.3.60).

The area surrounding the village settlement consisted of (1) arable land (sitya, IV.4.91), (2) pasture (goshara, III.3, 119), (3) plantations of bamboo thickets (vanisa-kashina, IV.4.72), and reeds like sara (VIII.4.5) and manjia (Saccharum manjia, III.117), (4) fruit-bearing trees (phaleprahi, III.2. 26), (3) reserves of herbs and plants (aushais-unaspati vana, VIII.4.50), (5) forests of timber as śimistpa, sam, judsaha and mango (VIII.4.5), and (7) waste saline tracts or sahara land (V.2.107).

Cultivated land was divided into a number of holdings (kahetra) which are specifically defined as plots where crops were grown (dhānyānām bhavane, V.2.1). A systematic

survey of agricultural land appears to have been undertaken by special officers called kehterakara (III.2.21), who measured out each field and fixed its area [kehtera-habeti] in terms of the kända measure (IV.1.23); for example dwikānda kehtera-habeti, a field having an area equal to two kända measures. The estimated area of individual fields was further expressed in terms of the quantity of seed required for its sowing (Tasya vāpaḥ, V.1.45). The division of arable area into separate holdings (kehtera) shows that they were held under individual ownership. The term kaidārya (IV.2.40), 'a group of fields,' probably indicates some kind of consolidated holdings.

Pastures appear to have been held in common by the village for the grazing of its cattle (grāmya-puŝu-saŭyla, 1.2.73). The village also had its cattle ranches called goshfla (V.2.18) or verĝi (III.3.119). Settlements of cowherds (qorpla, VI.2.78) were known as ylebrik (VI.2.85).

The site of the ranches was subject to shifting owing to exigencies of fodder. According to Pāṇini: 'A place Which had formerly been occupied by a goshiha was called gaushihina' (Foshihat khat bhātapāree, V.2.18). The entire village land was marked out, as today, for habitation, grazing, dumping of manure, and agriculture, the last three shifting after every twelve years. The plot for grazing was goshiha when in use, and gaushihina after it was abandoned.

The village land was distinct from a forest (arayya), the abode of wild people (ārayya ka manushya, 1V.2.129) and wild animals (ārayya pās). The forests were also used for grazing of domestic animals (grāmya pās)a-atāyāa, 1.2.73). When a particular range was denuded of its fodder supply, it was called āštānāgatīna (V.4.7), i.e., 'the area where the cattle had eaten up all its fodder.' The herdsmen then moved the ranch to a different area which was called gashpada āsia (for the use of cattle, VI.1.145). In the same sitra Pāṣṇin refers to forests not so used (asevita) by cattle (agoshpada, VI.1.145), as they were too dense and impenetrable (mañāra, Kāšiāš).

CH. III, SECTION 11. FURNITURE

The progress of civilisation brought with it certain amenites, such as furniture to make life easy and home comfortable. Furniture was of two main classes, vis. fay.na. for lying down and āsana, for sitting, as mentioned by Panini (Vl.2.151). The word fayanāsana corresponds to Pāli senāsana which signified furniture.

As examples of household furniture Pāṇni mentions saya, bed (III.3.99); khatrā, cot (III.126); paryanka or palyanka, couch (VIII.2.22); isandā; settee or royal through purpa a wheeled-chair for disabled persons (IV.4.10). One using a parpa was called pripita, evidently same as pilhasarpi of the l'ājasnayī Samhitā (XXX.24), Manu (VIII.394) and the Jākakus.

UTENSILS—Of these Panini mentions (1) pātra, a vessed (VIII.3 46); kumbha, a big jar (VIII.3.46); (3) kamha, a pot or vessel of bell-metal (cf. V-die Index, I.130) which owing to its fragility attracted the attention of the Greek as breaking, if it fell, like earthenware (cf. Nearchus, Frag. 7, Strabe, XV); (4) kunti, a bowl in different sizes of stone or wood (IV.1.42; also called amatra by Panini; (5) athāli, a cooking pot (V.1.70), from which was derived the phrase stabibility, applied to a dainty article of food; (6) ukhā frying-pan (IV.2.17), a Vedic term (Vedic Index, I.83); (7) kalati, a small pitcher or vessel (IV.3.56); (8) kapāla, iarācu, earthen pots (VI.2.29) and pots of different shapes for holding water (ukadak-pūraylkarya, VI.3.59), all coming under the term kaulādaka, pottery (IV.3.18), on account of

^{1 .}isandi (settee) is an old Vedic word. Panini uses .isandivat, which was also the name of the royal city of Janamejaya (Pedic Index, L72), so called because of its 'possessing the throne.' The Käsikä equates Agandivat with Ahisthala (VIII.1.12).

their being made by a kulāla or potter. Pottery has from time immemorial played an important role in the domestic economy of India, specially at communal feasts. Indian pottery with its long history reaching back to the age of Mohenjodaro reveals a surprising range of shapes, sizes and designs—worthy of illustration in a Corpus. At one end of this series stands the giant kusāla (VI.2.102) and at the other the tiny sarāna, or bowl (VI.2.202)

Other household articles included the winnowing basket (5urpa, V.1.26), the churning stick (mantha, also called ratiatha, V.1.110)¹ and spits for roasting meat (5tha, IV.2, 17).

CONTAINERS-Panini refers to leathern containers of big and small sizes called kutu and kutura respectively (V.3.89), used for storing oil and ghee (charmemayain suchabhājanam, Kāsikā); to udanka, oil-flasks (III.3.123), the opposite of which was udatiohana, a big leathern bucket for litting well-water; and to doits (IV.3.56) and bhastra, (IV.4.36). Driti, a leather bag for holding fluids is fiequently mentioned in the Vedic literature. Panni derives darteya to denote that which was filled in a leather bag tatra bhavah, IV.3.53). We learn from the Panchanima brahmana that milk (kehira) and liquor (sura) were kept in dritis'. At present it is generally used to hold water. In Panini's time dritis, leather bags, were transported on the back of animals which were therefore marked out as dritihari (III.2.25). This device of tranporting liquids was preferred in mountainous regions where wheeled traffic was difficult.

BHASTRĀ (IV.4.16)—In the Satapatha Brāhmaṇa (I.1.2.7; 6.3.16) bhastrā denotes a leathern pouch. Pāṇini derives

¹ Vaisākha as a synonym of mantha still persists in the Hindi word baisākhi denoting the crutches of a lame person which exactly resemble an apturned churning stick.

² Surā-dritinā upavasatham dhāvayati, P. Br. XIV.11.26; Sakshita-dritayo rathā bhavanti, P. Br. XVI. 13.13.

bhastrika in the particular sense of one who enneys with a bhastra (IV.1.16). The bhastrikas seem to have formed a special class of carriers engaged in river-transport by means of skin bags. The use of bhastra extended to the north-west where the people used its variant form as bhastraka, instead of bhastrika (VII.3.47).

Gopi is mentioned as a container or sack (Gaupana) made from gopa (IV.1.42), obviously a cloth. It is unknown in the Vedic literature, but occurs in the Brahmajāla Sutta XV as gonzku, explained as a woollen cloth made from the hair of long-harrel goats. It was probably the same as kunnaku, one-piece loin cloth worn by the early Sumerians and the Accadians, and made of suspended loops of wool hanging from a woollen skirt (Marshall, Indias Tolley Giv., 1.33,342; pl. 95, fig. 10). The word seems to have travelled to India through commerce in pre-Pannian times.

We are enabled to make some idea of the use of gons, as it is still known by its old name (cf. Hindl gam or gons) and used to carry grain, salt, etc. an pack animals. Pāṇini knows of goṇī in two sizes, bigger, which was also the standard size, called goṇī itself, and smaller goṇītarī. The former was naturally used to load on mules and asses and the latter on goals and sheep. The standard one also served as an article useful for barter, as shown by the Kātikā on the wātra lāynyājā (1.250) mentioning a piece of cloth purchased for 5 or 10 goṇis (paāchabhiḥ goṇībhiḥ krījaḥ paṇāp paāchagoṇiḥ; daāgoṇiḥ).

VIVADHA (IV.4.17), VĪVADHA¹ (V1.3.60)—This was a device to carry loads suspended from the ends of a pole by professional carriers, and is still in use. Drinking water from the village well was carried in this manner by persens called udaka-hāra and udahāra (V1.5.60, modern kahār). The vīvadha hung from their shoulders containing pitchers

l both long and short forms are used by Panini himself, and hence Patalijali reads the long form sizadha also in sitra, IV.A.17. Another equivalent of sizadha was rishasjiki (Johagg in Hindi).

full of water was called udaka-vivadha or udavīvadha (VI.3.60). Kauţilya uses vīvadha in the technical sense of supply or transport (Arth. XII.4, p. 388; Trans. p. 417).

STORAGE—Pāṇini refers to several forms of storage vessels in sētra, VI.2.102, for example (1) kus via, a large cylindrical vessel for storage of grain, made of earth and rising to more than a man's height with a capacity to hold 15 to 20 manuds; (2) kushā, a big earthen jar with a narrow mouth; (3) kūpa, a form of storage resembling a well and consisting of a series of earthen rings arranged one above the other; and (4) śālā, a masomy structure or store-room specially built for the purpose. The opening near their bottom for taking out corn was called kilo.

CH. III. SECTION 12. CONVEYANCES

The means of transport are referred to as valya (III.1, II.2) or vālvana, which was of two kinds, viz. vehicles for carrying load on land (as in the sātra Vāhanam āhklāt, VIII.4.8.), and means of transport in water called vāhana or valu-vāhana (VI.3.58). The name of the load-bearing cart was specified according to the nature of its load (āhkla), e.g., tehn-vāhana, sāra-vāhana, darbha-vāhana. Sābata denoted the waggon for carrying goods, with sturdy bulls called sābata (IV.4.80) yoked to it. (Cf. Todie Index, II.345). Patnājali refers to caravans of carts (śakaja-vārha) passing along highways (III.2.115; II.120). In Buddhist literature numerous references to merchants conveying their goods and merchandise actoss the country, in caravans of 500 carts are met with, indicating the growing importance of wheeled traffic (śakata) for transport of heavy goods.

CHARIOT—Ratha (IV.2.10 etc.) was the more aristocratic conveyance. A collection of chariots is referred to as rathyā and ratha-kayā (IV.2.50-51). The use of chariots for army was also known. Pāṇini refers to the divisions of an army (enānya, II.4.2), which according to the commentary included chariot-men and horsemen (rathikāsi-ār-hām).

Several kinds of chariots were known, each named the the draught animal yoked to it (IV.3.122). On this Patañjali mentions chariots drawn by horses (diveratha), camels (aukhṛra-ratha) and asses (gārdahha-ratha; Bhānhya. [13.18].) Naturally the wheel and other parts of a camel-chariot must have differed in dimension from others to suit the size of the yoked animal. The carpenter's vocabulary must have expressed this distinction by appropriate terms

¹ The Mahöniddesa refers to attha and khara Janus and Jat VI. 355 to assatari ratha. Cf. Conveyances by G. P. Majundar, Indian Culture, Vol. II. 277. Also Vedic Index, II. 202, for horses, asses and mules yoked to chariots.

derived from the name of the draught-annual, and Pāṇṇi makes a provision in sătra IV.3.122, Patra-pāraād at. For example, a pair of wheels was labelled variously as āisaratha, aushtra-ratha or gārdabha-ratha-chakra (Pat. II.318 and Kāšikā) according to the kind of chariot for which it was required.

Pāṇini refers to the various parts of a chariot (rathānja), under the name of apaskara (VII.149). According to a vārttika on IV 3.121, rathya denoted parts of a chariot, as wheel, axle, etc. This special term derived from ratha seems to have been required in the cartwright's vocabulary to distinguish the chariot-parts from those of a cart, which were neither so costly nor so nicely built.

Upadhi denoted the part of a wheel between the nave and the circumference to which spokes were fitted. The cartwrights take special care in the selection of wood to make upadhi and hence the special word aupadheya (V.1.13) became current. The axle is called aksha (V.4.74). In sutra VI.3.104 Paning refers to hakeha in the sense of an inferior (kutsita) axle. The inferiority may be due to diminution in its standard length, which according to the Sulla Satra of Apstamba was 104 annulas (=78 inches, or 61 ft.) (Vedic Index, II.206). Pānini also refers to inferior chariots (kadrathus, VI.3.102), being below the standard size. As against this, were the parama-ratha (superior chariots), implied in satra IV.3.121, both on the authority of Katyayana and Patanjali (Bhāshya, I.1.72, rārt. 16, I.186). According to the Apastamba Sulba Sutra the dimensions of a charjot of standard size were: pole=188 angulas, 113 ft; axle=104 angulas, 61 ft.; yoke=86 angulas, 5 ft. 41 inches (Apastamba SulbaSutra. Mysore edition, p. 95; Vedic Index, II.203). The epithets kad-ratha and parama-ratha became current in relation to some such specification of standard size.

CHARIOT-UPHOLSTERY—After fabrication, the chariots were upholstered (Parivrito rathah, IV.2.10) of which the Kāšikā mentions three varieties, viz. vāstra, kāmbala and

ehārmana, i.e. mounted with cloth, blanket and leather. Chariots covered with a special woollen stuff known as pāṇḍu-kambālā were called pāṇḍu-kambālā (IV.2.11). According to the V-santara Jātaka, pāṇḍu-kambāla was a kind of red-coloured blanket imported from Candhāra (Vesantara Jātaka, VI.500, Indagopaka-raṇṇābhā Gandhāra paṇḍu-kambālā, which, as the commentary adds, were of red colour and used for the army (Jāt. Commentary, Vol. VI. p. 501, Gandhāra ratīhe uppannā satasahassaghanikā senāya pārutā vatis-bombāla.

Leopard and tiger skins were also in use for special upholstery, the chariots so covered being called dwaips and valigafing respectively (IV.2.12). The earliest reference to rangafing chariots used in the ceremony of royal consecration is found in the Athereuvels (I'yāghro adhi valigafine vikrumasea, IV.3.4). It is interesting to note that like pāudikandalt the drijar and vijāghfra chariots also had become popular in the epics and the Jātaku. A verse in the Pessantar I Jātaku records the gift of 700 such conveyance by prince Vessantan (Sat'a rathasta dateā...dipe atho pi negyrijale, Vessantara Jātaka, VI.503), which the commentarty explains as dīpeknimar yiyaghachma-partikklites.

The Mahājawekə Jatoka refers in a song to artistically decorated dipa and pryagaja chariots (Jat. VI, pp. 48-50). It appears that chariots so upholstered were intended for royalty. Rama mounts the nijāghra chariot on the eve of his proposed consecration as herr-apparent (Rāmājaṇa, II.16. 28). Among the presents brought to Yudhishthira by kings of the Pišchya country were included nijāghra chariots valued at 100 kārnhāpaṇas (Sabhāṇarva, 51.33, vaijāghra parirārītaraha and 61.4, sakasra-smita vaijāghra-rāfa ratha). The scabbard of Bhīmaseana is spoken of as raijāghra-koá (Mahāhārats, Virāta-parva, 38.30, 55, Poons edition).

I Pandukambala occurs in Sasa Jalaka (Vol. III. p. 53, Pandukambalasili iaum, rocky scat of Indra covered with pandu-kambala). Cf. also Jataka, VI.515, for Vessantara's elephant covered with pandu-kambala, showing the wide use of this stuff in the Jataka period.

A chariot suited for rough use on all kinds of roads was, called sarvapathina (V. 2.7). Among different classes of roads Kautilya specially mentions one called rathapatha being 7½ ft. wide (Arth. Text, 11. 4., p. 54).

RUNNING FOOTMEN—In satura VIII. 3.75, Papini states that the word-form pariskanda is current in the usage of the eastern people and of the Bharata janapada. It implies that in the idiom of the Udichyas it was called parishkanda (cerebralised from), which occurs five times in the Vistya bymn of the Atharavacda. Pariskanda denoted running footsoldiers one each side of a wat-chariot (Fedic Index, 1.497), who are referred to as chakra-raksha in the BhIshmaparva (18.16).

A TERM OF CART-WRIGHTS-Sutra 1, 4.78, Pradhvain bandhane, implies several stages in the making of carts and chariots. The idiom pradhvam kritya. 'tying with cords,' refers to the final phase through which each vehicle has to pass in the process of manufacture before it becomes road-worthy. The carpenter first proceeds to prepare the different parts of a chariot (rathanga) one by one, as wheel, axle, pole, yoke, etc., and then assembles them together. Patañiali says that the parts of a chariot lying singly are not fit for locomotion and that only when they are assembled as chariot they contribute to movement (praia, to move)3. After the frame-work is ready, the third process is to mount it with upholstery. The fourth stage is that of binding the parts with cords to keep them tight together. This is generally done, not by the car-maker but by the buyer at his place. A cart or chariot, even though all its

Pariskandah Prāchya-Bharateshu. In taking Prāchya and Bharata separately, I follow Patañjali on Pan. II. 4.66 (I. 493).

In the Atharva, XV. 2.6. et seq. the form is dual; but Tattiriya Br.
 A.7.1, has singular, Bhumne parishkandam (paricharakam, Bhatta, Bhaskara).

Yatha tarbi rath-qūgini zihritāni pratyckam vroji-kriyhm pratysamarthani bhavanti, tat-samadēyašcha rathah samarthah. ...Bhd:hya, 1.2.45;
 1.220.

parts be ready, is not considered road-worthy, unless it has undergone this stage of cording (bandhana). Therefore the phrase prādhanā-krityā, literally 'having made it road-worthy,' has the meaning of bandhana. The counter-example prādhas-kritad is derived from a chariot already in use, but which gets out of order and stranded, and then subsequently repaired and put on the road. According to Pāṇini prādha (V. 4.85) is that which is 'road-worthy' (prādhav-ratha, prādha-sikata).

¹ Cf. Kāfikā, prādhvan kritvā takatam galah......The grammatical interest rotates round the gais saujān of prādhvan in the sense of fastening and its absence in the latter case. The effect of gati samjān is to two-fold, viz. the compound and bep suffix in prādhvan-kripa.

CH. III, SECTION 13. DRAUGHT-ANIMALS

A draught-animal is referred to by the peculiar term patra, from root pat, to move [III.1.121; IV.3.122.123]. An animal fit to be yoked is called yayya (III.1.127). In the Tadwahati section (IV.4.76-81) Pāṇini classifies animals on the basis of their being yoked to different vehicles and their capacity to draw various loads, as (1) rathya, bulls to draw chariots (IV.4.76); (2) âhāta, bulls for carts (IV.4.80); (3) hātik; and (4) sairīka, bulls for ploughs (IV.4.81). These distinctive terms were used in connection with the care and quantity of rations prescribed for the animals of each class, as we find in Kauţilya (Arth. II 29, p. 131).

There are some bulls whom the drivers can yoke on both sides alternately, that is both on the right or left side of the pole. These were called sove-dhuring (IV.4.78) (dhura, frontal pole, Jāt.1192). There are others who can be yoked on one side only, such being termed ela-dhuring, the right one called uparāl in Hindi and the left one tarvoši.

We have already referred to various kinds of chariots (IV.3.122) drawn by different animals, as horse, camel, ass or bull, who must have been yoked in even numbers as two, four, etc. In addition to them sometimes a leader was yoked in front and called prashbis (Prashbis agadinia, VIII.3.92), for which the Veiluc term was prashii, the epithet prashiisāhana or prashiināhin being used for such a chariot (Vedie Index, II.42). In Bhathut, Sanchi and Mathuiā sculptures, the chariots are drawn only by two or four horses or bulls, without a prashba.

Pāṇini refers to bull-tuders (go-sāda, and gosādin, VI. 2.41), camel-riders (usbīra-sādi); to mounted officers (yukārohin, VI.2.81), probably couriers or cavaltymen; to charioteers (sārathi, VI.2.41); to reins (pragraha, ruimi, II. 3.53); to sepert bull-drives (gosārathi, VI.2.41); and others competent to drive all kinds of animals (sarvapatrīņa, V.2.7).

ĀSVĪNA—Āśvīna (aśva + khan) denoted the length of journey made in one day by a horse (Aśvasy-aikāhagamah, V.2.19).

In the Athersweds (VI.131.3) the ātivān distance is mentioned immediately after 3 or 5 yajanas and appears to have exceeded the latter (Fedie Index, I.70). The Arthafatra defines precisely the ātivāna distance, as it was needed to calculate the travelling done by Government servants, and for determining the matches of cavalry or other post-chaise arrangements.

The airing distances in the Arthasastra are as follows:-Quality of horse Chariot-horses Riding horses .. 6 yejanas 5 yojanas Average = 31 miles = 25½ miles .. 9 yojanas Middle 8 vojanas = 46 miles = 41 miles .. 12 yojanas 10 yojanas Best = 61 miles = 51 miles

A yojana was equal to 5,5 miles.

(Arthaiastra Trans. p. 147; Text, II.30, p. 134).

Thus the minimum length of one day's horse-journey in the Arthhäatra is 5 yojanas for a saddle horse of ordinary quality and 6 yojanus for a carriage horse. The āfrīna distance in the Athareureda was more than 5 yojanas, i.e. somewhere between 6 and 8 yojanus. According to Pataūjali, the distance travelled by an average horse (afrond was 4 yojanus and by a superior horse (afrondara, V.3.55; 11.413) 8 yojanus (afro yan yaséhhatari yajafañai gachehhati, ali ataro yam yo ashqua yojanan (afrondara).

CH. III, SECTION 14. WATER TRASPORT

Pāṇini refers to navigable rivers like the Sindhu, and also to samudra or ocean (IV. 4.118). He knows of two kinds of islands, viz. (I) near the sea-coast (ana-amadra), and (2) in the main ocean. Goods imported from the former were called draipya, and from the latter dvaipa or dvaipada (IV. 3.10).

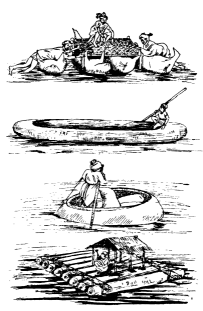
Boats are called nau (V. 4.99), and also udaka-vāhana or udavāhana (VI. 3.58); oarš aritra (III. 2.184); and a boatman, nāvika (nāvā tarati, IV. 4.7).

Pāṇini refers to a boat-ferry as nāṇya (IV. 4.91), same as nāṇya titha (Jāt., III. 330). A ferry on the Indus was located near Pāṇini's own home in Śalātura, as stated in a later inscription (Sala-no-kramn). The Indus near this place is crossed by a boat-bridge for eight months of the year, and for the remaining four months the passage is effected by a ferry (Imp. Gausteer, Vol. 1.382).

The worth of merchants was assessed in term of the tumber of shiploads of merchandise, e. g., deināra dhana, a merchant having two cargo boat (Nāvo-deipoh, V. 4.99; Kāšikā). One who was sailing with five ship-loads was called pošchanāva-priya. A shipment arriving with two cargo boats was designated as deināva-rivya.

Supposing a full consignment of riverine trade was comprised of a bundred boats, it would happen that at important landing places, the cargo of some of these boats was unloaded and disposed of by exchange with other local goods, which latter were reladen on the boats. Such transactions are referred to by the Kāšikā as pathohanau, dada-nau (pathohahhā, nauhhā, kritāh; V. 4. 99). A trader would own either the whole cargo boat or was sharing only

Sten Known, Corpus of Khareshthi Inscription, Shakardarra Well Inscription, p. 159. An ancient copy of this inscription is now deposited in the Mathura Museum.



TYPES OF BOATS Bhastra (inflated shirs) Pitaka (coracle) Utsanga (cumba)
Bharata (floot of wood)

a part of its merchandise. The cargo of 'half-a-boat' as well as its sale proceeds would be called ardha-nāva (Ardhā-ohaha, V. 4.100).

Pāṇini also refers to another popular method of water transport called hhastrā, a rat of inflated skins; one who carried goods in this way was called hhastrā (I.V. 4. 16; Bhastrayā harat). This method of crossing is frequently resorted to in the flooded rivers of the Punjab, the N. W. F.-P., and Afghanistan and is considered the safest and quickest (see Imp. Gaz., N. W. F.-P., pp. 117-118). In Persia also the Behistun Ins. refers to "floats-of-skin" (makhākhwā) used by Darius. Examples are seen sculptured on Assyian panels from Sennacherib's palace and Herodotus also mentions this cargo-rat on the Tigris.

In the previous stree Haratyutangādibhyah (IV. 4.15) reference is made to transporting by means of utanga, a kind of small dug-out float, called chang in Sindh, similar to the Roman cumha, a small boat made originally from the hollow of a tree and used on rivers and lakes by fishermen; ufuna, another small boat shaped like the half-moon (cf. limid dony) utpala, probably a longish fishing boat; and pitaka, a basket-like coracle made of weeds and rushes covered with leather.

^{1.} In Baltistan such contraptions are called zak (from Tibetan yek skina). Azak is now a raft of sewn-up goat skins, on leg of each left open for inflation. The akins are tied to a platform of sticks or have a fisherman's net spread on them on which the passengers travel at the rate of eight miles an hour, the Shighar cak consisting of four rows of four akins, in the Panjab a rucker at its much by tying together two inflated bullock-raching a downstream destination the crew merely pick them up and walk back along the bank with them. For the knihraf (jékaris), coracle (fitzés), dugout float (ksud-spless, Kařísk, IV. 4.5), see Hornell, Primitive Types of Water Transport in Asia, J. R. A. S., 1946, pp. 124-141.

CH. III, SECTION 15. GAMES AND AMUSEMENTS

SPORTS KRĪDĀ)—The following are some of the sports (kriḍā) mentioned by Pāṇini: (1) wrestling, (2) jousts, (3) hunting, (4) dicing, (5) garden pastimes, and (6) musical entertainments.

Sport was called krīdā (Vt.2.74; lV 2.57). A sportsman ākrīdī (III 2.142), and the different parts of the play had their own names, e. g. anukrīdā, saikrīdā, parikrīdā and ākrīdā (1.3.21).

SAMAIVĀ—Paṇni refers to sumajyā (a ranjitā in III.3 99) which Kātyāyana and Patañjali explain as a place where people flock together (samajanti tayjān samajyā, Bhāshya, III.152). We are indebted to the Jātahas for information samajyā (samajyā) were special gatherings where crowds of men, women and children gathered together and witnessed various kinds of shows and performances, hie danceng and music, combats of elephants, horses and rams, bouts at quanterstaff (dangh-hi yad dhani) and wretting. (R. L. Mehta, Pre-Buddhist India, p. 355). The Vidharayayilta Jātaha refers to samajyā gatherings of men and women, and scats arranged in tiers upon tiers (maßchātimatīche, Jāt. VI. 277). The sumajyā gatherings formed a regular feature of social life in the Mahājanapada period.

Pāṇini also refers to assemblies under the general name of samavaya (IV.4.43), which according to the commentators included samāja. A cattle-fair was known as samāja (III.3.69), distinguished from a human assemblage (samāja), as stated above. Pāṇini cṣṇājalinis sāmājā (III.4.69) as stated above. Pāṇini cṣṇājalinis sāmājā (IV.4.43 ard tīv.4.33, rakshati of the latter being taken as 'running' a samāja (IV.4.43 and IV.4.33, rakshati of the latter being taken as 'running' a samāja by organizing it). Samāja and samajyā appear to be synonymous terms, the first of wider meaning including reli-

gious gatherings also. Asoka interdicted the popular samāja

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as not promoting morals. WRESTLING-Pānini refers to the term sanarāha, i.e. gripping in wrestling (Sami mushlau, III.3.36). Kātyāvana points out that samoraha does not mean 'palm-ful' as taken by some. Patañiali's gloss is mallasva sanurahah mushtikasva sangrahah (grip of a wrestler). The Jataka calls a wrestler mutthika (Jat. VI.277). Wrestling begins with a challenge (āhvāna. 1.3.31; mallo mallam āhvayate,), which is answered by a responsive action (karma-vyatihāra.).

JOUSTS-Pānini mentions a joust as praharana-krīdā, 'a pastime with weapons.' The name of the sport takes after the weapon used in it as prescribed in the sutra Tadasvām praharanam iti kridāvām nah (IV.257). The Kāšikā cites as examples maushtā (boxing) and dandā (lāthī-play). The Sarabhanga Jataka describes sports of archery with such feats as arrow-stick, arrow-rope, (Jat. V.130, sara-latthi, sararajju, etc.)

THE EASTERN SPORTS-Panini knows of the sports of Eastern India (Prāchām krīdā, VI2.74), for which he frames proper grammatical formations (II.2.17, sport-denoting words form a nitya compound, with new suffix). As examples the Kāśikā mentions the following: Uddālaka-pushpa-bhanjikā, Vīrana-pushpa-prachāvikā, Sāla-bhanjikā, Tāla-bhanjikā (Kāsikā on VI.2.74, III.3.109 and II.2.17). Rule VI.2.74 regulating the accents in the compound-names of these sports shows that Panini was acquainted with the institutions of social life and national sports of the remote regions of eastern India,

THE NATURE OF EASTERN SPORTS-Some of these sports relating to the plucking of flowers (prāchya-kridās) are illustrated in early Indian art. According to Dr. Vogel ; "It is interesting that these games are said to be peculiar to Eastern India, as this tallies with the mention of the Salabhanjika festival in Buddhist literature. It is evidently Magadha, the cradle of Buddhism, and the neighbouring countries, that may be taken to have been its home."

(The Woman and Tree or Śālabhañjikā in Indian Literature and Art, Acta Orientalia, Vol. VII. pp. 203-204).

A graphic accout of these popular festivals is found in the Avadanasataka: "Once the Lord Buddha dwelt at Śrāvastī in the Jetavana, the garden of Anathapindada. Now at that very time the festival called Salabhaniika was beings celebrated at Śrāvastī. Several hundred-thousands of beings assembled there and, having gathered sal blossoms, they played, made merry and roamed about," (Ibid. p. 201). And again quoting from the Nidanakatha (Jat 1.52) the description of the salahhanjika festival celebrated in the Lumbini garden: "Now between the two towns (Kapılavatthu and Devadaha) there is an auspicious grove of kal trees belonging to the people of both cities, and called Lumbini Grove. At that time from the roots to the topmost branches it was one mass of full-blown flowers; and amidst the branches swarms of five-coloured bees, and flocks of birds of different kinds, roamed, warbling sweetly. The whole of Lumbini Grove was like a wood of variegated creepers, or the well-decorated banqueting hall of some mighty king. The Oneen beholding it was filled with the desire of disporting herself in the sala grove (salarınakiları kilitukamata); and the attendants entered the wood with the Oueen. When she came to the root of an auspicious sala tree, she wanted to take hold of a branch of it. The branch, bending down, like a reed heated by steam, approached within reach of her hand. Stretching out her hand she took hold of the branch, and then her pains came upon her." (Cf. Rhys Davids, Buddhist Birth Stories, London 1880, Vol. I. p. 66).

The motif of the woman plucking flowers from a distended bough is met with on the torages of Bharhut and Sanchi in the Sunga period and is continued on the railing pillars of Mathura during the Kushāṇa period. It also appears in a limited number of examples in Gandhāra art of the Kushāṇa age, but the weak treatment of the subject there betrays its baving been imported from the East. We have in the Kāšikā, an example of a game played by people III.

of the North known as Jīvo-putru-prachāyikā.¹ Vātsyāyana in the Kāmasūtru mentions as examples of dešya krīdās (local sports) similar names ending in aks suffix, eg. Sahakārabhafjikā, Abhyisha khādikā (cited by Kāšikā, on III 3 109), Udak-khiedikā, Bisa-khā ilkā, Aokottameikā, Puahpāvuchāyikā, Chita-latikā, Damana-bhafjikā, Khalu-bhakhikā, etc.

A feature of all such sports played by the gathering of fruits or plucking of flowers was that the plucking should be done by hand (hastādāne cherastry, III.3.40) According to this rule the form pushpa-prachāya would not be regular unless the plucking was done by hand.

HUNTING-Hunting is referred to as lubdha-yoga (V.4.126). and a hunter was called marnika, one who shoots mriggs. and a bird-trapper pākshika or šākunika (IV.4.35).8 Among mrigas the Kāśikā includes not only deer, but also big game like the boar. The fowlers are said to have derived their epithets from the names of particular birds trapped by them. as māyurika, taittirika. Game-shooting was done with arrows provided with barbs (patra), and such arrows are noted by Panini to have caused extreme pain (ativythana, V.4.61). He refers to two words in connection with shooting barbed shafts, viz. sapatra when the arrow with the barbed end gets stuck inside the body of the animal, and nishpatra when the barbed end pierces the body from one side with such force as to emerge on the other (V.4.61). Wounding an animal in the right flank was known as dakshinerma (V.4.126) in the hunter's slang (lubdhayoga). It was less fatal than the shot in the left side, and hence the need of the term in the language, for it was of some consequence to the hunter to know whether the game had been pierced in the right or the left flank.

¹ Iyam Udicham, krida, Kasika, VI.2.74.

² Played in Madhya-deśa according to Jayamańgalā. It is depicted in the Sigiriya paintings of Ceylon called Senga-kridā. 3 Pakshi-matya-mrigān hanti, IV-4.32.

⁴ Irma denoting 'arm, side, haunches, forequarters' was an old Rigvedic word (RV. VIII.2.24).

Pāṇini knows of the habits of big game roaring or velling at a particular time of day or night (IV.3.51, Vyaharati mrigaḥ), as shown in the expression (1) prādashika (at dusk) and (2) nafikka (at night). [Cf. Karṇaṇarva, 31.40, krawyāda vyaharantytes mrigāḥ kuranti bhitranat

The hunters moved with a pack of bounds (Sueganean charati, 1V.4.11). Pāṇini's raāganika or ŝanganika anticipates the ŝanganika hunters mentioned in the Arthašāstra, who were employed by the State to keep the pastures free of wild animals and thieves (tukdaka-ranganibhih, II. 29 p. 130). In a Bharbut scene we actually find a hunter attacking his game with hounds (Barua's Barhut, Vol. III, fig. 146).

The fisherman is referred to as mātsyika and mainika (IV.4.35). His equipment consisted of a net called jāla and ānāya (III.3.124).

DIOING (ARSHADYOTA)—Dicing is mentioned as a game from the time of Rigueda onwards. It is referred to as akshadyata (IVA-19) or simply dysta (III.3.37) in the Ashādshāgāy. Papini records a grammatical idionacconding to which the words denoting the objects with which the game was played were connected with the verb die either in the instrumental or accusative case (I.4.4, Dirah karma cha). For example 'akshān diryati and akshair diryati' (he plays with dice) were both used, probably from the fact that the game and its accessories of play were both called aksha.

Paņini calls a dicer āknika (Tena dīvyati, IV.4.2). Pataņiali says that kitera and dhārta formed part of the Sauyādāti group (II.1.40) and he refers to a practised gambler as aknha-kitera and aksha-dhārta (Bhāshya, I.390). Kitera, 'a gambler, was an old Vedic word (Vedic Index, Il.156-7), used also in the Buddhist literature (cf. ašīppa Ahuttaka and sikkhita kitera, Jāt. VI.2.8; also Dhāmmapadā,

verse 252) and the Mahābhārata (Sabhāparva, 58.9).1

ACCESSORIES OF PLAY-Panini refers to two distinct methods of the game, i.e., one played by akshas, and the other played by salākās (II.1.10). A player with the former was called akshiks and with the latter salakika (cf. Kāšikā on Pānini, IV.4.2). The Arthasastra also refers to both of these, stating that the Superintendent of Dicing shall supply aksha and salākā to the players (Artha. III. 20. p. 198). The akshas seem to have been cubical and the salākās oblong pieces marked on the sides with points or In the representation of the gambling scene at Bharhut the akshas are shown as little cubes (Cunningham, Stups of Bharhut, pl. XLV).

The manner in which the game was played in olden days differed from that current today. At present only two pieces are used. But in ancient times the number of dice was five, at least so in the Brahmana period. In the Taittiring Brahmana it is said that 'he hands to the king five dice, for these are all the dice' (Tait. Brah. 1.7.10). These pieces were called Aksharaja, Krita, Treta, Dvanara and Kalı (Vedic Indix, I.3). The game as it was known to Panini must have been played with five dice pieces as the form chatushpari 'an unlucky throw by four' (II.1.10) shows. The Kāiika, Chandra and Kaiyata agree that the game implied in sūtra. II.1.10 was patichikā dyūta.

METHOD OF PLAY-Panini throws light on the method of play in the following:

Aksha-śalākā-samkhuāh parinā (II.1.10).

The words aksha and salaka and the numerals (up to four) are compounded with pari to form an Annauthhana compound, when, as observed by Katyayana, the resultant

^{1 &}quot;...kitava is used here in the usual sense of "gambler" without any special pojorative meaning. (K. de Vreese, "The Game of Dice in ancient India (The Vibbitaka Game)," Orientalia Neerlandica, Lieden (1948), p. 352. Tac interpretation of kitass by "cheat" does not suit the context.

words denote gambler's throws (kitava-vysvahāra, vārt. on II. 1. 0). Thus we have the following forms:

- Aksha pari;
- 2. Salākā pari;
- 3. Eka pari;
- 4. Dvi-pari;
- 5. Tri-pari;
- 6. Chatush-pari.

The forms were used to indicate a deviation from the winning throw. The Patichika game was played with five dice or five ivory pieces. When all these five pieces fall with faces turned upward, or all with faces turned down, then tle thrower wins the game. But when the fall is otherwise, he loses (Kāśikā on II.1.10). For example, when four pieces fell alike and one is different, the dicer exclaims: Aleshapari !. Solakanari , Ekapari !, i.e. missed by a single aksha or by a si gle sulaka. The expression ekapari was synonymous with ak-hapari and šalākā pari as shown in the Kāšikā cited in Blāshya (ekatve'ksha śalākayoh, I.379). If the throw fell an iss by two, it was called dvi pari; if 'by three', tripari; and if 'by four,' chatushpari. When all the five pieces fell uniformly the throw was called a winning throw of which the technical name was Kiita. The name for the losing throw was Kali. According to the Dhammipada a deceitful player (kitavo satho) tries to conceal his losing on kali throw (wirse 252). In the Bhuridatta-Jataka-Patthu, kuli and krita are contrasted (Kall hi dhīrānain kajam mugānain, 'Loss to the wise, a gain to the fool, J.R.A.S., 1892, p. 127; also Jat. Vi 228). In the Chhandogya Upnishad (IV.1.4) kita is the winning throw. In the Sabhaparva (52.13) Sakuni is described by Vidura as krita-hasta, i.e. one who takes a winning throw. Panini also refers to these two kinds of throws:

Kritam grihnāti=kritayati Kalim grihnāti=kalayati¹ (111.1.21)

I The sitra deliberately reads kala instead of kali, as shown by Katykyana's virtilia 'halt-kalyoratus-sipitanam (Bhirthya, II.28), which says that there can be no desiderative form in kaleyati, since no one would wish for himself a losing throw.

These must have been current expressions used during the progress of the game when a player scored a winning or a losing throw. In the Vidhurapaṇḍita Jātaka (545) a graphic description of the gambling scene between the Kura king and the Yakkha Puṇṇaka is given and there an expression identical with that of Pāṇini is used.

'rājā kalim vichinam aggahesi, katam aggahī Punnako pi yakkho.'

The king played the losing throw and the Yakkha Punnaka the winning throw. 'QIAT. Text, VI. 282; Trans. VI 138). It is stated there that the Yaksha was reshuffling with his miraculous power such dice as were falling against him. The bhaseman pisake (missing dice) of the Jataka correspond to Pajnin's clayari, etc. It also appears that so long as a player was taking the krita throw he went on repeating his throws. But after the kall throw, the turn went to the other player. When once either Sakuni or Punnaka begins to win deceitefully, he continues to throw the dice up to the end of the game.

WAGER (GLAHA)-Sakuni opined that dicing, a noble game, was maligned only because of its association with a stake (aksha-glaha, Sabha, 59,8). According to Panini glaha is irregularly derived when it relates to the vocabulary of dicing (Aksheshu glahah, III.3.70). According to the Vedio Index, glaha was a later form used in the Atharvaveda for grābha of the Riggeda meaning a 'throw' at dice (1.248). This may be its original meaning, but in classical Sanskrit alaha always denoted the stake and not the throw (cf. and Yaj. Smriti, II.199 as rendered by Mitakshara, kitava-parikalpita pana; also Shabha parva. Dvuta Section where it invariably means a wager). This meaning Panini had in view. Other references in Panini to wager or stake-money are Satasya vyavaharati, satasya panate (II. 3.57), satasya divyati (II. 3.58), satasya pratidivyati (II. 3.59), all denoting the stakes a hundred rupees' in dvūta.1

Another sense of all these sentences is: he deals in sale and purchase transactions worth one hundred rupees (kraya-vikraya-vyavahara).

According to the testimony of the Vedic literature, Jātokas, Mahābhārata (Sabhāparva) and Kantilya dicing was a game played in a sabhā. The Arthafastra prescribes 5 p. c. as Government fee to be realised on the amount of wager (Arth. III. 20, p. 198). This would correspond to pathabata (pathabarain āyaḥ), cited in the Kāšikā to illustrate sātra. V. 1.47).

ANOTHER BOARD GAME—Pāṇini also refers to a game resembling draughts or the Indian okanyar, which must have been played on a board (ākarsha, V. 2.64) divided into squares, and in which the essential thing was the movement of the gamesmen from square to square in accordance with the results of the throw of the rival players. The gamesmen were known as fara and the movement of the pieces as parināga (pari + nāga in the sense of dyāda, III. 3.37), parināgane hanti fārān (example on Pāṇini, III. 3.37), i. e. he hits the rival gamesmen by an encircling movement (samandan-nayan-na) of his own pieces.

Avānavīna, a technical term mentioned in sūtra, V. 2.9, denoted a gamesman fit to be moved to a square of safety. Patanials comments on its meaning: By giving the sense as that which is to be carried to avanaya the meaning is not made quite clear as to which is nava and which is anava.' (To this we reply). 'The right hand move anava. (The pieces move both right and left with reference to the rival players seated opposite to each other). That square is called ayanaya in which pieces coming both from right and left (which virtually means the gamesmen of both players) are not attacked by their rivals. The gamesman that is desired to be moved to such a safe square is spoken of as ayanayina.' Bhashya, II, 373). On each side of the board there are such checkered squares in which rival gamesmen may rest without being attacked. This description holds good in the case of chaupar which thus appears to be an old game.

CH. III. SECTION 16. MUSIC

The tradition of the musical art in India is of high antiquity. In the sculptures at Bharbut and Sanchi both vocal and instrumental musicians are found frequently represented. In the Arthaiāntra of Kauţilya music and musicians are often mentioned. In the Jataka literature music forms a chief item of social and individual entertainment. Pāṇini 7 Anhādhāyāi which in point reflects an even earlier stage of culture, shows an equally full acquaintance with the various branches of the musical art. Besides referring to vocalists and instrumentalists, tho Ashāāhāyāji also mentions orchestral bands including singers to the accompaniment of vivā, one of the most popular instruments in ancient Indian music.

MUSIC, A SILPA—In Pāṇini's days music was regarded as an art (tilpa). Not only instrumental music as cymbals, tabor, (IV.4.55-56) but also dance (III.1.145) aud vocal music (III.1.146-47) are mentioned under the category of silpa. In the Jātakas also music is a sippa.

Music comprised nitya (dance), gita (song), nātlira (instrumental music), and sometimes also nātya (stageacting). The Khantirādi Jātaka mentions these four branches together as part of royal entertainment (gārusākiān nachēneu chekā nātakitkiņg glādāni paygāyinānu, Jāt. III. 40). Kautiļya also treats gīta, rādya, nrita, and nātya sa part sof music (Arth. II.27, p. 125). The Arhādhyāyi refers to all of them, e.g. song is referred to as gīti (III.3.19) and gayg (III.1.146) and gāyana (III.1.147), a songstress as gāthikā and gāyanī, a dancer as nartaki (III.1.145 as explained by Patafijalī), nrītya (I.3.89, VIII.2.37), and a player on an instrument as parivā iaka (III.2.146). Stage acting is mentioned as nātya (IV.3.129). Pājninī's reference to a treatis cealled the Nata-

sūtra (IV.3.110) shows that the theoretical side of the dramatic art was also studied.

ORCHESTRA .- The idea of having a concert of different instrumentalists was known to Panini. The band was collectively known as turya, and individual members tūryānga (II.4.2). In concert two allied instrumentalists were grouped together, and the group was denoted by a compound in the singular number (II.4.2). For example, the set of players on midanga and panava was referred to as mārdannika-pānavikam. The Kāfikā adds to this rīnāvādaka (luteplayer)-parivādakam. Pānini refers to parivādaka in satra, III 2 146 without stating its meaning. It appears that parivādaka was a player on a stringed instrument. Patañtali, considers parivadaka as a lute-player (Bhashya, VII.4.1; III.345; avīvadad vīnām parivādakena). Pānum refers to vīnā in several satras (III.3.65), and we learn from the Jatakas that vinā formed part of an orchestral band (vinādini turiuāni, Jāt. III.40).

S. IMMA IA A.—Pāṇini explains ammuda and pramuda as festivity (hartha, Ill 3 68). It was a kind of open as allustrated in a sculpture at Bharlust, inscribed as 'Sāḍukerā ammadarā turum devānan,' an opera (sarakhe compision both instrumental and vocal mus e performed in the palace of gods (Barna, Barhat, Book I, plate 2; also Book Ill, Fig. 34). The scene shows several groups, namely, singers, four female dancers, and an orchestral band (farya) comprising of female lyreplayers, a hand-clapper, a cymbalist and a taborer. According to the Nidāna-kathā a tūrya party consisted of players on five musical instruments (packanajaka tūrya, Jūt. 1,32), probably by adding a flute-player to the four represented in the Bharbut scene. Samunda, therefore appears to have been a festive celebration in which dance and music played an essential part.

INSTRUMENTS—Amongst stringed instruments the lyre (vinā) is mentioned. The term upavinayati, 'sings with the lyre,' points to the popular practice of combining vocal

and instrumental music. Singing without lyre was denoted by the expression aparitum (VI. 2.187). The musical notes produced from a lyre known as nikvana or nikvāna (III. 3.65, (Kvaro vīnāyām oha).

Of the percussion and ringing instruments mention is made of madquaka, a small tabor (IV. 3.56) and jharjhara (IV. 4.56), the players being known as mādqukika and jhārjharika, taborers and cymbalists, respectively. Keeping time by the clapping of palm is referred to in the expressions pānigha and tālagha (III. 2.55; cf. pānissara or clapper in the Vidhuraparķīta Jāt. VI. 267).

The dardurita seems to have been a player on a drum made of an earthen jar (IV, 4.34). In the Jātakas we find kumbhathāmika mentioned in a list of musical players which the commentary explains as ahāṇadadāravādaka (Jāt. VI. 276). The Kātikā explains ādrādrika as a potter, signifying one who was the maker of those particular pots used as vadyu-bhāmada.

AKALAKA VYAKARANA-Pānini's system of grammar became known to the ancient as a grammar without 'time' (akālaka). The Kāiikā repeats thrice the statement that Panini was the promulgator of a grammatical treatise from which he excluded the discussion of the precise denotation of the various time-divisions (Kāikā, II, 4.21; IV.115; VI. 2.14; also Chandravitti, II. 2.68, Paniny-upajnam akālakam vyākaranam). 'How much is the duration of the day. when does present (vartamana) end and future (bhavishya) begin, what is adyatana, and how much interval of time makes varoksha, etc. ?-these are questions considered by Panini as not coming within the province of grammar, but to be decided with reference to current usage (I. 2.57. Kālopasarjane eha tulyam). l'atonjali tells us that other teachers had entered into bair-splitting discussions about these matters (Bhāshya, III. 2.123; II. 123).

Pāṇini, however, deals with the general divisions of time (kāla-vibhāgas, III. 5.137), e.g., night and day (ahorātra, III. 3.137), fortnight (paksha, V. 2.25), month (māsa, V. 1. 81), half-year (shurmāsa, V. 1.83), year (varsha, V. 1.88), and the solititial division (ayana, VII. 4.25).

The more frequent word for time was kāla, although samuya and vēla are also used (III. 3.167). According to an unnamed author of a vārtika on Pāṇini, VII. 3.15, the word parimāņa in the Ashānāhya III. 3.21. Pāṇini, however, treats Time as a measure of life (kālāḥ parimāṇinā, II. 2.3.); for example, a person after birth comes under the measure of time as ānyaha, tryaha, māta, saineatsara-jātaḥ. On the above satra Pātahjāli notes an important fact that time is an entity by which growth and decay of visible objects are indicated and that the movement of the sun

(āditya-gati, 1.409) is responsible for portioning out time into days and nights, months and the year by constant repetition (anakrid-ār-yitāt). The sun is referred to as aharkara, maker of the day (III.2.21), and the heavenly bodies as jyatis (VI.3.85; vār. on I.3.40; Pat. 1.231). Persons born under the same constellation were called anjyati.

Pāṇṇi's reference to vidhun-tuda (III.2.35) points to the belief in the legend of Rāhu causing a lunar eclipse, also referred to in Vedic literature (Vedic Index, 1.254; also Tāṇḍya Br. Caland, VI.68).

The following time-divisions are referred to in the Ashtadhyayi:

AHORĀTRA (III.3.137, VI.2.33)—Night and day constitute the fundamental unit of time-reckoning. The terms naktamātieam and rātrimātieam (sitra, V.4.77) are according to Fleet aither peculiar since in India the day has always been measured from sunrise and he suggested that the forms may be due to euphonic considerations. Dr. Ketth, however, thinks that they were genuine old expressions preserved in Pāṇim from a very remote past when the day was reckoned with sunset (J.R.A.S., 1916, p. 143-5). It is admitted that in the sutra period the day was reckoned with sunrise.

The day was further divided into parrahya and aparahya, forenoon and afternoon (IV.3.24), and the night into parawratra and apararatra (V.4.87). The union of night and day in the morning and evening is referred to as samithi-velā (IV.3.16).

The division of the day into muhirtae was also known, the expiry of muhirta period being quoted as a factor to determine tenses (III.3.9; III.3.164). Patanjali on sütra, It. 1.28 refers to a variable period of six muhirtae (shan-muhirtäe harācharāh, 1.384). This may be understood in the light of

¹ Cf. also Fleet's reply (J.R.A.S., 1916, p. 356); Keith's rejoinder (p. 555) and Fleet's final reply (p. 561), in which Fleet's view seems well-grounded.

Kauţilya who states that the day consisted of 30 muhārtas and that the equinoctial day and night of 15 muhārtas each fell in the month of Chaitra, and Asvayu; the solstitial points, however, caused night and day to increase and diminish by three muhārtas each (Artha II.20, p. 108). These six muhārtas representing the maximum increase of day in summer and of night in winter must have been called charāchara.

MONTH—The month consisted of the usual two pukhaa of which the Amārā·yā and the Paurņamārā formed the closing days Pāņmi refers to the opening day of a pakhaa sa pakhati (V.2.25) which the Kārikā takes as a synonym of the Pratipad day.

Sarana Month. The reckoning of a Sarana month consisting of 30 days is deducible from the phrase shashti-ratra (V.I.90), literally 60 nights equivalent to two months. Kantilva also refers to a period of thirty days and nights together making one working month, (prakarma māsa, Artha. Il 20 p. 108). In this arrangement the last day of the half and the full month need not coincide with Amavasya and Paurnama'a which were the characteristic days or parvans of a lunar month. Panini derives two special words ardhamasa-tama and masa tama to signify the last day of the halfmonth, and the last day of the full month respectively (V.2. 57). It appears that the need for these two terms arose as they were not synonymous with Amavasya and Paurnamasi. The words ardha-māsa-tama and māsa tama may be taken to refer to the fifteenth day and the thirtieth day of the prakarma-ma-a or the civil month used especially in the case of government or public offices. Patanjuli clearly acquaints us with the existence of a bhitaka-masa, month by which the wages of labourers were reckoned (IV.2.21). Both Katyayana and Patanjali interpret satra. IV.2.21 (Sasmin Paurnamastii) in a way so as to distinguish the lunar month ending with Paurnamasi from some different reckoning (Bhashya II 275). The prakarms month of Kautilya seems to be the same as the bhritaka month of Patañjali.

The Savana month of thirty days is again referred to by Patafijali as trinkadrātra, consisting of two equal halves fifteen days each, the first one of which was called avara pathchadasi-rātra or avara ardhamāsa, and the second by implication as para- (Bhāshya, III.3.136. II.162). It is interesting to note that Patafijali uses the term rātri for day' while referring to the Sāvana month of 30 days and its half of 15 days. This practice goes back to Pāṇṇin, who uses the word rātri (a-dhrātra) in the phrase shashi-rātra, a period of 60 days, being twice of the Sāvana mouth called trinkad-rātra by Patafitali.

Lunar Month. The prevalence of a lunar calendar with a month (chandramasa) of 291 days depending on the two parvans, Amavasya and Paurnamasi was definitely known. It appears that in the Ashtadhvavi the purnimanta basis of reckoning the lunar month was accepted. This is suggested by the fact that the name of the month was derived from that of the Paurnamass falling in it, of which Pănini refers to Agrahayani (IV 2.22), Phalguni, Sravana, Karttiki and Chritri (IV.2.23). In one example the settlement of a debt claim is said to fall due on the Paurnamaei day (i.e. Agrahāyanī, IV.3.50), this too pointing to purnimānta reckoning. Moreover, the use of special terms upa-paurnamāsi and upa-paurnamāsam (V.4.110) meaning 'about the date of the mouth called Paurnamāsī,' is more likely to have become current on the basis of a purnimanta month, while no such idiom is available for āmāvāsyā. Both Kātyāyana and Patañjali clearly accept Paurnamāsī as the closing day of a month (IV.2.35; II.277).

Names of Months. Some Vedic names of months as Nahhasya, Sahasya, Tapasya are implied in sūtra, IV.4.128. But the prevailing month-names were those derived from the

^{1 (}Var.) Pürnamāsādan (Bh.) Pürnamāso vartate' susn kāle Paurnamāsī tithih (IL277).

names of nakshatras. Dr. A. B. Keith observes that the method of naming the months from the nakshatra names began in the Brahmanas, while it is found regularly in the Epics and later (Vedis Index, II 162). He also points out that the name of the nakshatra in the Brahmanas is more often turned into a derivative adjective and used with Purnamāsi or Amāvāsyā, as in Phalguni Paurnamāsi, but it is more usual in the sutras to use the nakshatra adjective alone to denote the full-moon night (Vedic Index, I 420). The Ashtalhvavi refers to the latter practice e. g. Agrahayani, Phalguni, Sravana, Karttiki, Chaitri, etc. (IV.2 22-23) as names of Paurnamasis in which the full moon is in conjunction with the lunar mansions called Phalguni. Sravana. Krittika. Chitra, etc. The mounths in which these Paurnamāsīs occur are called after them (Sāsmin Paurnamāsīti samiflayam, IV.2.21).

NAKSHATRAS—Pāṇini analyses nakhlīra into ua-kehātra (V1.3.75), a derivation found also in the Satapatha Brāhmaṇa (I1.1.2.18), nakshīra 'no light', explained with a legend). The Nirukla, although it cities this Brāhmaṇa derivation, prefers to derive nakshāra from nakshā 'to come near' (nakshāra r gatikarmaṇaḥ, Nir, III.20; cf. Vedie Index, 1.409). Pāṇini strangely enough followed the Satapatha tradition. The following Nakshāras are mentioned in the Ashīāhŋāyā;

1. Krittikā. Referred to in the form Kārttikī, the fullmon day of Krittikā (IV.2.23). Pāṇini gives another name of Kṛittikā as Bāhala (IV.3.34) which word came to signify the asterism of Pleiades on account of the knowledge that constellation consisted of numerous stats. The Satapatha Brāhmaya significantly remarks: bhāyishthā yat Kṛittikāḥ (II.1.2.3). Bāhula and Bhāyishtha are interchangeable terms according to Pāṇini, VI.4.158 (Bahor-lopa bhā cha dahōḥ).

- 3. Mrigoširnša. Not referred to by the name of the nakhatra, but the full-moon night called Agrahāgus is mentioned thrice (IV.2.22 : IV.3.50; V.4.110). The months was named Agrahāguriku (Āgrahāguriko māsah). Pāṇini refers to agreements for repayment of loans on the Agrahāguri day (IV.3.50). The time near about Āgrahāguri was called upāgrahāguri was called upāgrahāguri was day (IV.3.50).
- Ardrā (1V.3.28). A person born under Ārdā was named Ārdraka.
- 5. Punarrosu. Pāṇini knows that there were two stars in this constellation; the two stars of Punarvasu and one of Tishya make three, but they are expressed by the dual number, as Tishya-Punarvasū (l.2.63). But in sātra, IV.3.34 he mentions Punarvasu in the singular, the form found both in the Maitrāyaṇā and Kāthaka Samhitās (Vedic Index, 1.413). According to rule 1.2.61 the singular form was optionally used in the Vedas.
- 6. Tishya. Besides the form Tishya (I.2.63; IV.3.34; VI.4.149), Paini mentions its two other names, Pushya and Siddhya (Pushya-Siddhyau nakshatre, III.1.116). The person born under this asterism was also called Tishya (IV.3.34), a common name in the Jātaksu under the form Tissa, and also Phussa from Pushya. In the Arthärätira, Tishya had been replaced by the form Pushya, which Patāijali also prefers (I.462; II.35). Pushya in preference to Tishya seems to be a feature of the post-Paninean period.
- 9-10 Phalguni, a double constellation called Phalgunyau; and also in the plural as Phalgunyah (I.2.60).
 - 11. Hasta, IV,3.34.
- Chitrā, IV.2.23, its full-moon day being called Chaitrā.
 - 13. Svāti, IV.3.34.
- Fausbell Jātaka Index, p. 64, Tissa amachche, Tissa-kumāra, Tissa Buddha, Tissa thera, and Tissa aggasanika; also p. 89 for Phussa.

- 14. Višākhā, double stars, named optionally as Višākha and the Kāthaka 1.2.02. The Tait. Sainhitā prefers the former and the Kāthaka the latter form. Pāṇnn himself prefers the singular form Višākhā (IV.3.34).
 - 15. Anurādhā, IV.3,34.
 - Mûla, IV.3.28.
 - 18-19. Ashādhā, IV.3.34.
 - 20. Abhijit, IV.3.36.
- 21. Sravaya, IV.2.23. The Kārhaks Sanhitā names it as Aivattha (Vedie Index, I.413), a term also known to Pāṇini (IV.2.5; IV.3.45). The Kārikā takes Aivattha as the season when the beries of the Pipal (Ficus religions) ripen.
 - 22. Sravishthā, IV.3.34.
 - 23. Sathbhishaj, IV.3.36.
- 24-25. Proshhapadā, a double asterism called Proshthapade and Proshhapadāh (1.2.60), and also in the masculine gender as Proskhapada (V 4.120), a form used in the Tait. Saishitā, and also by Pāṇini when speaking of the deity of this asterism (IV.2.25) to whom religious homage (bhabti) was paud by its devotees.
 - Revatī, IV.1.146.
- 27. Aivayuj, IV.3.36. The Aivayuji full-moon day was considered auspicious for sowing crops (IV.3.45).

Was considered adaptions to sowing cups (17.3.42).

ORDBROW PARSHATER 15.—The Vedic list of nakshatras begins with Kritika. According to Hopkins: 'As late as Yajinavalkya's law-book, 1.267, the Pleiades hold this position as opposed to the still later scheme (since c. 490 A.D.) beginning with Aisimi to indicate the vernal equinox' (J.A.O.S., XXIV, p. 34). Patanjali's illustration Kritika-Rohinyah to show the order of precedence in the astroirms as required by a wartika on II. 2.34 points to the fact that up to his time the Kritika's headed the list.

The question has to be considered in relation to Pāṇini from a different stand-point. In mentioning a list of about ten stars Pāṇini opens the list with Sracishṭhā:

Sravishthā — Phalguny — Anurādhā — Svāti — Tishya — Punarvasu — Hasta — Viśākh = Ashādhā — Bahulāluk (IV. 3.54).

What does the beginning with Sravishtha indicate? Now the list of the Vedānga Jyotisha also commences with Sravishthā. and Garga says that the Krittikas are the first asterism for the ritual, while Sravishtha is the first for ordinary rekoning : Karmasu Krittikah prathamain (nakshatram), Sravishtha tu sainkhyāyāh (cited by Tilak, The Orion, p. 30). Hopkins who discussed this question with reference to the Mahabharata evidence found that the Mahabharata refers to two beginnings, vis. (1) with Dhanishtha (another name of Sravishtha) as in the Vanaparva (230. 10), and (2) with Sravana as in the Asyamedha-parva (44.2, Sravanādīni rikshāni) (J. A. O. S. XXIV, p. 15, 34). Fleet discussing independently another Mahabharata passage, pratiravanapūrvāni nakshatrāni chakāra yah (Adiparva, 71.34) showed that the 'two passages of the Mahabharata, giving a Sravanādi list of the nakshatras are noteworthy as coming from a time when it was recognised that the winter solstice had travelled westwards from the first point of Sravishtha (Dhanishtha), where it was placed by the astronomy which was preserved in the Juotisha Vodanaa, and was in the preceding Nakshatra Sravana (J. R. A. S., 1916, p. 570). Panini's mention of Sravishtha at the head of his list is evidently in conformity with the Vedanga astromony and points to a time anterior to the revision of the Nakshatra list, or, as Dr. Keith would have it (J.R.A.S., 1917, p. 139), its refrom by substituting Sravana for Sravishtha. The point is of some importance for the relative chronology of Panini, as explained in the last chapter.

Pănini also subscribes to the Vedănga conception of the nakshatras as a scale divided into twenty-seven equal parts. Under this division of the ecliptic, the twelve months were named after the moon's entry into the mansion of a particular star (Nakrhatreng yuktah kālah, 1V. 2.3). When the full-moon was in conjunction with the asterism of Chitra, that day was known as Chaitra Pauramārāi (IV. 2.3), and the lunar month which included the Chaitra Pauramārā was named Chaitra (VI. 2.21). The name of the star even without a suffix was used as synonymous with the time, for example, the expression adya Pushyah indicated the day named after the star, as we name our days at present after the tithis like Pratipad, Duitya, etc. (IV. 2.4).

Pāṇini also regulates the naming of the day or night after two stars being in conjunction with the moon as Rādhānurādhīya and Tishyapunarvasavīya day (IV. 2.6).

Pāṇini uses the word layma in the sense of sakta (VII. 2.18) and not in the technical sense of rāšinām udaya. According to Dr. Kaye the system of the zodiac scale of twelve divisions replaced the nakshatra division of the ecliptic at a fairly late date, probably about 450 h. D. (Kaye, The Nakshatras and Precession, Ind. Ant. Vol. 50, p. 45).

SOLSTICE—The sitra VIII. 4.25 (Ayanain cha) refers to antarayana or the time within the solstice, i.e. the period spent by the sun in proximity to the solstitial points. The alternative form antarayana denoted the countries situated within the tropics.

SEASONS AND FEAR—The year is referred to under various names as surabs (V. 1.88), amm; (V. 1.85; V. 2.12), sometara (V. 1.87) and häyana (III. 1.148; V. 1.130), the last word denoting both time and a kind of harvested paddy. The month-amm Agrabayana points to its being the first month of the year. Pāṇini also refers to the various terms making up the five-year cycle, e.g. Hautsara Kanutsara, Parisatsara (V.1.91-92). The Arthasastra mentions the cycle of five years as constituting one yuga. The year was divided into two halves, each semester being known as shan-māsa (V.1.83). The first half-year was called avarazamā, and the loan to be repaid during that period was āvarazamāka (IV.3.49).

Pāṇini names all the six seasons, e. g. vasanta [IV.3.46), grīthma (IV.3.49), verahā (IV.3.18; also called prāṇrish (IV.3.17; 25), isrand (IV.3.12; 27), hemanta (IV.3.21-22) and śiśira (II.4.28). Each season (ritu) comprised two months, as shown by the mention of the two parts of a season, like pārvavārshika and aparavārshika, the first and latter part of runs (¿eugvarāð-rioh, VII.3.11; see also Bhā-ehya, 1.1.72.18; 1.186 mentioning pisrus and apara-ārada and also natiāgha). Patānjali tells us that išišira preceded vasanta and that the winter solstice began with išišira (išišira-vasantāve usdagayunatshus, Bhāshya, II. 2,34; 1.436). In the Arthāšatra also uttarāyana begins with išišra, consisting of the two months Māsha and Phālauna (Artha. 11.20 p. 109).

VYUSHTA. NEW YEAR'S DAY-Panini refers to Vuushta, the new year's day, and to vaiyushta the transanctions or payments made on that day (Tatra cha diyate karyam bhavavat, V.1.96; Vyushtādibhyo'n, V.1.97). In the Varaha Srauta Sutra pradozha is the first yama (3 hours) of the night, and vyushta the fourth (Akulapada Khanda III); but in the Arthasastra (II.6-7, pp. 60 and 64) as Dr. Shamasastri has shown, vyushta denoted the New Year's day, i. e. the first day of the financial year commencing after the fullmoon day of Ashādha (Artha. Trans. pp. 59, 64; Preface, xxiv; also the paper 'Vyushta or the Vedic New Year's Day' in the Proceedings of the Second Oriental Conference). Panini seems to use vyushta in this special sense. Kautilya throws light on the nature of payments and business on this day. At the close of the financial year (raja-varsha) on the Ashadhi, the Heads of the Accounts Department reported themselves at Headquarters with their registers in sealed boxes (samudra pusta-bhanda) and the cash balances (nīvī). There they declared the totals (agrani) of the receipts (aya), expenditure (vyaya) and eash (nīvī) and then deposited the net

revenue in hand. This illustrates the vaiyushia payments of Pāṇini (tatra cha diyate).

Next ensued the intricate checking and verification of accounts which corresponds to the business called caiguahta by Pāṇini (tatra chr kāryam). In the Arthafāṭtra, Vyushia (i.e. cash balance on the opening day) formed the bed-tock of this checking, heading each of the three lists of audit-points (II.7.) In the Asokan Edicts, the yearly diary began on the Yyushia day.

Pāṇini refers to the last day of the year as samvatsaratama (V.2.57), probably the day for the clearance of the sāmvatsarika loans (1V.3.50, samvatsare deyam rinam).

Panini refers to another allied term, vis. mahaparahna, 'the great afternoon' (VI.2.38). As the other words in the sutra VI.2.38 like mahā-vrīhi and Mahā-bhārata are technical terms, mahāparāhna also appears to be of the same category. We may connect this word with the afternoon of the last day of the year, or better of Vyushta itself. The Saryaprajaapti states that the new year began with the longest day in the month of Sravana (Proc. Second Oriental Conference, p. 38). This day was truly a Mahavarahna as its day-book (ahorava) would be long kept open for entries after verification. The Mahabharata knows this term; Arjuna returning from the svayamvara 'entered the house on the mahaparahna (day), surrounded by Brahmanas like the sun in the midst of the clouds' (mahatyathāparāhņe tu ghanaih sārya iv = āvritah, Adiparva, Critical Poona edition, 181.40). The metaphor would be appropriate only in the rainy season. The Brāhmanas wearing black antelope skins (rauravājina-vāsibhih, Adi. 181. 35) overshadowed Arjuna as masses of dark clouds cover the sun. This connects Mahanarahna with the rainy season, and confirms its identification with Vyushia.

¹ Cf Asoka's Minor Rock Edict, Brahmagiri, for counting the days of the year from the Vysuhia day. This proclamation was issued by me on tour when 256 days had clapsed after Pysihia'.

i.e. the New Year's day in Śrāvaṇa, considered from the accounts point of view to be the "Longest Afternoon" of the whole year.

CH. III, SECTION 18. CURRENT PERSONAL NAMES

Personal names always contain valuable linguistic and chronological data. Proper names of different periods are marked by special features characteristic of that age. For example, the usual method of referring to a person in the Rigueda is to give his own name along with another epithet connected with his father's name. In the later Vedic literature it was the gotra name. Sometimes the personal name was coupled with the name of the country or locality, e.g. Bhīma Vaidarbha (Ait. Br., vii.34). In the Vainsa lists of the late Brahmana period we find the frequent use of metronymics. (P. V. Kane, Naming a Child or Person. I.H.Q., June 1938, pp. 227-228). On the other hand there is no evidence in Vedic literature of individual names being derived from the names of Vedic gods or stars. Such naming came into vogue in much later times with a change in religious beliefs.

CLASSES OF NAMES KNOWN TO PĀNINI—These were of four principal classes: (1) Getra amers mentioned in Chap. IV, pāda I of the Anhādhagāy, e.g. Gārgya. (2) Patronymics, e.g. Upagu's son called Aupagava (Tanyāntyam, IV.192). (3) Names derived from localities, where they or their ancestors lived (wināsa and abhiyāna). They shrow light on the geography of the country. (4) Personal names proper (manushya-nāma, V.3.78 84) which are mainly dealt with in this chapter (also referred to as saniyātās, V.3.65; VI.2.106; VI.2.15; VI.2.165;

THEIR SPECIAL FEATURES.—Personal names in the time of Pāṇini show three special features, viz. (1) names as compound of two units; (2) names formed by contraction, as Decaka for Devadatts; and (3) names derived from stars (nakahatra-nāma), as Scātildatta.

Names which are compound words normally consist of a varvavada and an uttarapada (V.3.82), and the compound is either Bahuvrihi or Tatpurusha. Almost all names in this section (V.3.79-83; VI.2.106-115) are polysyllabic (bahrach). i.e. consisting of more than two syllables (urdhram dvitivadachah, V.3.83), the actual number of syllables being usually four or five. According to the Grihya Sutras a name should have a Krit ending, and not a Taddhita. Panini mentions two examples of this viz. datta and sruta (VI.2.148). To these Pataniali adds rakshita (I.189) and gupta (I.37, eq. Amragupta, Sālagupta). The above two features of names are ascribed to the Yajñikas by Patañjali (I.4), who must have based themselves on the tradition of the Grihua Sūtras1. Besides krit ending, Pānini mentions Mitra. Anna (VI.2.165; V.3.82) and Sena (IV.1.152; VIII.3.99) as the second part of personal names.

CONTRACTION—Contraction of names is unknown to vedic literature, since the Gotra names were not susceptible to abbreviation. Only in the compound names do we find the elision of the utarapads (V.3.82), or the retention oily of its first two syllables (V.3.83). The contraction of a personal name is dictated by affection or endearment canulampädam, V.3.76); e.g., Väghräijna was simplified to Vyäghraka (V.3.82); and Devadatta to Devika, Deviya and Devila (V.3.79). It might also be expanded into Devadattaka (V.3.78). In the opinion of the eastern grammarians, Upendradatta was shortened to Upada and Upaka (V.3.80), and to Upiya and Upila, the last being the form which must have been transformed into Upāli, a name so well-known in Buddhist literature.

NAMES DERIVED FROM STARS (NAKSHATRA-NAMA)—Pānini knows the custom of naming persons

I For rules about names in the Grihyassiras, see Hiranyakeli, ed. Kriste, II.4.10; Asadhyana, I.13.56; Kathaka, III.102; Pāraskra, I.172; Apastamba, V.1.139; Mānava, I.181. (I.H.Q., June, 1938, pp. 234-244; P. V. Kane); and also Gobhila, II.7.13-16; Sānkhoyana, I.24; Khādira, II.2.31-33; Bhārādobja, I.25; Drāhyyapan, II.42.

after the asterism of their birth (IV.3.34; 37; VIII.3.100); eg., Tishya (a boy born under Tishya); Punarvasu (a boy born under Punarvasu, IV.3,34. Such Nakahatra names are practically unknown in the entire Vedic literature (except perhaps Chitra and Ashagha, which also may be differently interpreted. This class of names is post-Vedic and constitutes a chromological landmark in social history separating the age of the Natras from that of the Brahamass.

The Gribyasitras abow the earliest use of such names, according to Apastamba, the nakshatra name is the sacred name of a person. The Khādīra, Vārāha, Hīranyaksi and Gobilda Gribyasitrus contain injunctions for giving names based on stars (nakshatrāraya nāma). These fall in line with Pāṇnian tradition. The use of such names is also found in Pāl literature. The epigraphic records of the Maurya and Sunga-Sātavāhana periods also testify to the use of such names for about four centuries.

A detailed analysis of the proper names in use in Panini's time is given below. They fall under three groups, I. Miscellaneous names, II. Star names, and III. Abbreviated names, I. Miscellaneous Names: (1) Names with vice as the prefix (Bahuerihau viviani avanjūnjām, IV.2.106). The pre-Pāṇinian examples are Visvāmitru, Visvamanus Claiminiya Brāhmaṇa), Viśvasāman; and Vissakamma (I.314), Vissasena king of Vārāṇasi (II.345), Vessabīa Buddha, Vessāmita, a former king (prāṇakarājā) (VI.251), and Vessantara in the Jārakas.

(2) Names ending in udara, aira and ishu (Udarāireshushu, VI. 2. 107). The names cited in the Kāiikā, viz. Vrikodara, Haryaśva, Maheshu seem to be pre-Pāṇinian. Allied

¹ Tishyatcha manazakah Punareasü che manazakau Tishya-Punareasarah. Patañjali takes these examples implied in sātra, 1.2.65 (Bhāshya, 1.231).

² As Chitra Gangyayana (Sankha Ar. III.1); Ashadha Sayawaa (Jaiminipa Br.) who was a gramani of the Sarkarakshyas; Ashadhi Saustromateya (Satapatha Br., VI.2.1.37), son of Ashadha and Susromath.

classical instances are absent except Bahusodarī Devadhitā found in a Jātaka (VI. 83).

- (3) Names ending in karna (VI.2.112), as Mayūrakarņa (Sivādi-gana, IV. 1. 112), and a few others in the Gana-patha.
- (4) Names ending in kaniha, prinhha, grivā and janghā (V.2.114). Such names are rare in Vedic literature, except Sitiprishtha and Sitikaṇtha. Pāṇini mentions Kalasikaṇtha, Dāmakaṇtha, and Khārijaṇgha in the Upakādi group (II. 4. 69). Tālajaṇgha cited in the Kāšikā was an earlier name. Manikantha occurs in the Jākakus (II. 282).
- (5) Names ending in \$iinga (VI. 2. 115). Rishyaśringa is the only example in the Buddhist or classical period.
- (6) Names with the instrumental form manatā as prefix (VI. 3. 4). The Kāšikā cites Manaṣādatta and Manaṣāgupta, but there is no instance of their actual use in literature.
- (7) Names ending in mitra (VI. 2. 165). These were only few in Vedic literature, but are very popular in the post-Pāṇinian period, e.g. Sarvamitta (Jāt. V. 13), Jitamitta (Jāt. I. 37), Chandamitta (Jāt. I. 41), etc. The later epigraphical records' show abundant use of mitra-ending names.
- (8) Names ending in ajina (VI. 2. 165). Kāikā cites Vrikājina, Kulājina and Krishpājina. In the Jātakas the only examples are Migājina (VI. 58) and Kanhājinā (daughter of Vessantara, VI. 467). Pāṇini himself refers to Krishnājina in the Upakādi (II. 4. 69) and Tika-Kitavādi (II. 4. 68) groups. The paucity of ajinānta names in
- 1. The Sanchi inscriptions have Balamitra, Saughamitra (= Saghamia), Ahimtra, Satyamitra (= Sachamia), anong malea, and Nagamitra, Uttaramitra, Vasumitra, Rishimitra (= Isimitia), Jitamitia, and simply Mitra, among femalea (Buhler's Lie's of Proper Names from Sanchi Ins., Et. Ind., Vol. II, pp. 403-407); Bharhut adds Saighamitra and Gargamitra (Lieders Lir Nos. 79, 832); the Patchial coins give, Bribangaimitra, Agnimitra, Lir Nos. 79, 832); the Patchial coins give, Bribangaimitra, Agnimitra, Namentra, Bribangaimitra, Orangai, Sanchi Callan, Indian Cotas, p. cavily; also Frajapaimitra (JNEI). III. I. I).

literature may be due to the elision of ajina as noted by Pāṇini: Ajināntasy-ettarapadalopaseha, V. 3. 82. For exampl, Vyaghrājina was contracted to Vvāghraka.

- (9) Names of species (jāti-nāma) adopted as personal names (manualya-nāma, V. 3. 81), eg. Vyāghaka, Simbaka. Besides the suffix ka, the other forms were Vyāghrila, Simbila (Bāhler's Sanchi Liet). This custom of deriving names from animals was unknown in the Vedic period. Pāņini makes reference to the contemporary ideals of personal bravery in instituting comparisons with the strength of a tiger or a lion (Upamitam vyāyhrādibhih samānyāprayoge, II. 1. 156).
- (10) Names ending in sena (VIII. 3. 99). Pănini refers to senanta names in sutra, IV. 1. 152 (Senanta-lakshanakāribhuaseha). Famous examples of such names in the lists of Vedic teachers are Yainasena (Taitt. S. V.38.1 : Kathaka. S. XXI.4) or Yajuasenal and Rishtishena (Nirukta, II. 11) : Patañiali adds Jatasena as the name of a Rishi. As ancient examples of such names among Kskattriyas, Patañjali points out Ugrasena Andhaka, Vishvaksena Vrishni and Bhīmasena Kuru. They become common in the post-Pāninian times, e.g. Vārishena and Harishena in Patañiali (loc. oit.); Sotthisena (Jat. V. 88, Skt Svastisen), Surasena (Jat. VI. 280), Ugrasena (Uggasena king of Banaras, IV. 458), Upasena (Jat. II 449), Atthisena (Jat. III, 352), Nandisena (minister of Assakarāja, Jat. III. 3), Jayasena (Jat. Nidana, p. 41), Chandasena (Jat. VI. 157) and Bhaddasena (Jāt, VI. 134) in the [ātakas. Also Dhamasena, Varasena at Sanchi ; Nagasena (Luder's List, 719), Mahenda. sena (Luder's List, 850) at Bharbut; and Asadasena from Pabhosā.

As shown by Pāṇini (VIII. 3, 100) some personal names were formed by prefixing names of starts to the ending sona,

Descendant of Yajfiasena also called Sikhandin, Kaush. Br., VII.4.
 In a list compiled from the Janmining Br., Dr. Caland also gives Sutvan Yajfiasena.

e.g. Rohiņisena, Bharaņisena, etc., and Šatabhishaksena a name although seldom found in actual use, is implied in Pāņini's rule, VIII, 3.100 (agakārād).

- (11) Names ending in datta and śruta, and implying blessing (VI. 2.148), e. g. Devadatta, 'he whom the gods have bestowed,' and Vishnusruta, 'he whose wishes Vishnu may hear.' These are examples of names ending in a Krit suffix of which we hear so often in the Grihyasutras. We do not usually come across any real name ending in srutain the Vedic or Buddhist literature. The number of names ending in datta is also limited, as Brahmadatta (Jaim. Br., king of Kosala, also called Prasenajita), Punardatta and Survadatta (Sankh. Ar. VIII. 8); but in Buddhist literature they are more common, as Devadatta, Bhuridatta (Jat. VI. 167). Matidatta (Jat. IV. 342). Yannadatta Brahmanakumāra (Jāt. IV. 30), Somadatta (Jāt. VI. 170). These become a regular feature in the post-Pāṇinian period, e. g. Aggidatta, Vavu., Yama., Id. (=Indra-), Rishi- (=Isi-), Brahma- (=Baha-), Upendra- (=Upida- or Upeda-), Uttara-, Vaisramana-, Pushya-, Ganga-, Dharma- and Nagadatta, etc., (cf. Bhuhler's Sanchi List). According to Kātyāyana (1. 4. 58-59), Maruddata would be equal to Marutta (Bhāshya, I. 341). Patañiali cites Yajñadatta and Devadatta as typical names of Brahmanas (Bhashya, 1. 1.3; I. 189), often shortened simply to Datta (I. 1.45; I. 111).
- (12) Ševala, Supari, Višala, Varuņa and Aryamā (Senala-Supari-Višala-Varuņe = Aryamādnam tritugāt, V.3. 84)—these formed the first part (pūraspada) of names and the three endearment suffixes, ika, iya and ila, added after them caused the elision of all the syllables after the third. For example, Sevaladatta or Sevalendradatta was shortened to Sevalika, Sevaliya or Sevaliai; Suparyššrādatta to Suparika, Supariya and Suparila; and Višāladatta to Višālika, Višāliva and Višāliva distaladatta to Višālika, Višāliva and Višāliva distaladatīva distal

In the Jātakas the equivalent of Sevala is Sīvalikumāra (I. 408), or the feminine Sīvalīdevī, wife of king Mahā-Janaka (VI. 37). The form Devi Sivalā occurs at Bharhut in the name of this Jātaka (Luder's List No. 709).

The names in this autra seem to refer to minor deities who were propitiated to grant the boon of a son, to be named after them. Most probably these were names of Yakshas. Visala is definitely a yaksha named in the assembly of Kubera (Sabhaparva, 10.16). Sevala, who gives feva or treasure, also seems to be a waksha. Sevalendra would then denote. Kubera (lord of Sevala), and a child born by propitiating him was called Sevalendradatta, or by the shortened names Sevalika, etc. Even Vedic gods were worshipped as yakshas in folk religion. According to the Ātānātiva Suttu (Dīghanikāya, 32) Indra and Varuna are both yakshas like Manibhadra. Aryamā was closely related with child-birth and invoked for easy delivery (Atharva. I. 11.1). A child would thus be named after him, but the use of the name is rare, only one instance being recorded at Bharhut as Ayama (Luder's List No. 831). Varuna was also the name of a Lokavala and of a Nagaraja. Its use is frequent in the Kumbha Jātaka (V. 12). Kātyāvaņa's varttika on this sutra begins with Varuna, not Sevala. It shows that the sutra formed part of an earlier grammar from which Panini borrowed and recast it by adding three names of tutelary deities famous in his days viz. Sevala, Supari and Visala. But Katvavana retained for purpose of reference in his parttika the original form of the sutra as it began with Varuna.

- (13) Names like Gośāla, Kharśāla (Sthānānta-gośāla-kharaśalacheha, IV. 3.35), Vatsuśala or Vatsaśala (IV. 3.36) are derived from places of birth. Gośāla is a historical example, also called Mańkhali, which corresponds to Pāṇini's Maskari (VI. 1.154). As a popular name it occurs at Bharhut (Lūder's List, No. 853).
- (14) Names ending in putra, and preceded by a Masculine word (Putraß pumbhyaß, VI. 2.132), as Kaunațiputra. They have an initial acute accent (ādy u.dātta). As counter-

examples, were names preceded by the name of the mother, as Gargiputra and Vatsiputra, and distinguished by the acute accent on the final vowel. The practice of adding the mother's name to putra is found in the Vamsa list of teachers in the Satapatha Brahmana beginning with Sanjivi-putra (Vedio Index. II.443 : Br. U., VI. 5). A Katvavani-putra (Tatukarnya) and a Pratiyodhi-putra also occur in the Sankh. Aranyaka (III.10: VII.13), It shows that such names formed part of a well recognised practice considered honourable. According to Panini, one's designation after the gotra name of one's mother (astra-stri) implied censure (IV.1.147). because it was supposed that the mother's name would be adopted only in the event of the father's name being unknown (Kāsikā, Pitur-asamvijftane matra vyapadeso' patyasya kutsā). But there seems to have been a change later on and Patañiali states that there is honour in being addressed by the mother's name, as Gargimata, Vatsimata (Bhāshya, VII.107; III, 340 mātrīnām mātach putrārtham arhate).

Female names are regulated in satra, IV.1.113, on which the Katiskā cites Sishista and Chintita. This rule also refers to women named after rivers, and also to their apatys or descendants e.g. Yamuna, son of Yamunā. The Vārāhā Grhyasutra states that a girl should not be named after a river and this form of naming is not approved by Manu (III.9) also.

II. Nakshatrı-Nāma: (15) Panini deals at length with names derwed from stars (IV.3.343,63.7; VIII.3.100). The Gribyanitras refers to the nakshatra name in addition to the personal name. According to Apastamba the star name was kept a secret; Gobhila enjoins that the teacher was to give his pupil a nakshatra name which he used in bowing to him (abhinādanitya nāma, Gobhila Gribya, II.10.23-23-24). The Gribyanitras of Sākkhāyana, Khādira, Māmana and Hiranyaksi ar also of the same opinion. Originally adopted as a secret name, the nakshātra name as being convenient to utter became later on as popular as the gatra name, e.g.

Moggallāna Tissa in which the star name and the Gotra name are coupled.

Birth under a particular asterism (Tatra jātaḥ, IV 3.25) inspired such names. In Pāṇṇin's time stars were regarded as deities to whom regular worship (bhakti) was shown. As such the star names are indicative of the religious attitude of the people based on a belief in numerous tutelary deities, including those presiding over the several asterisms.

In star names the suffixes are often dropped (IV.3.37), e.g. Rohiṇa from Rohiṇi. Persons, both male and female, were named after Śravishṭhā (=Dhanishṭhā), Phālguni, Anurādhā, Svātī, Tishya, Punarvasu, Hasta, Viākhā, Ashādhā and Bahulā (i.e. Kṛititkā) without adding any suffix, i.e. the star name was synonymous with the personal name, e.g. Śravishṭhah, Phālgunah, etc. From Abhijīt, Aśvayuk and Śatabhishak the terminations were optionally dropped (IV.3.36), e.g. Abhijīt and Ābhijīta, etc.

As stated above the star names are unknown in Vediciliterature, but became popular in the time of Pājmii and later. For example, Visākhā, Punabbasu, Chittā, Pēṭṭhada, Phagguni, Phussa and Tissa or Upatissa occur in the Jāzokar; to which may be added Phagunn, Phagulā, Tisaka, Upasijha («Upasiddhya), Sijhā, Pusa, Pusaka, Pusinī, Bahula (cf. Pājmii"s Bahula), Sātila («Svātigupta, or datta). Asāḍha, Mūla, Poṭhaka, Pōṭhadevā («Proshṭhadevi), Rohipi or Rohā, etc., from Sanchi; and Bharanideva, Anurādhā and Sonā («Sravaņa) from Bharhut (Lūder's List, 784, 874).

III. Abbreviated Names: (16) Names ending in ika (N.3.78). A polysyllabic name was shortened in order to express affection. Only the first two syllables were retained with a suffix added, e.g. Devika from Devadatta; Yajiika from Yajnadatta; Chhadika at Sanchi from Chhandodatta (List. 380); and Yaśodatta (List. 380);

- (17) Names with iya suffix (=ghan, V.3.79) added as before, e.g. Deviya and Yajiiya. The Jazakes add Girya (III. 322), Chandiya (= Chandakumāra, VI.137), Nandiya (II.199; amæ as Nandika, II.200, or Nandaka) Bhaddiya (= Bhadrasena, Bhadrakāra or Bhadrasāla, I.140; VI.135), Meghiya (= Meghakumāra, IV.95) and Sabhiya (VI.329), but they are rare in Bharhut and Sanchi inscriptions.
- (18) Names ending in ita (—V.3.79), sq. Devila from Devadatta, and Yajnila from Yajnadatt. The Jatakas mention Guttila (II.248), Makhila (—Makhaḍeva, Jāt. Nidāna-kathā, p. 41); in Sanchi records are found Agila (—Agnidatta), Satila (Svati-datta), Nagila (Nāgadatta), Yasila, Yakhila (—Yakshadatta), Samghila, Budhila; and from Bharhut Mahila (L.1.766), Yakhila (346) and Ghaṣtjia (L.1.850).
- (19) Names with the prefix upa were shortened in the opinion of Eastern teachers, by adding ada and nk i = wuch) (Prāchām upādīm adai-wuchau cha, V.3.80), e.g. Upendradatta shortened to Upada and Upaka (in the east) and into Upiya, Upila and Upika according to other teachers (V.3.78-79), together with Upendradattaka.

Upaka occurs as a gotra name in Pāṇini (II.4.69), and Upagu and Upajīva in the Jaiminīya Brāhmaṇa (Caland 199.249). But such names became more popular after Pāṇini.

The Bddhist name Upāli (1.140) may be from Upīla. At Sanchi, however, the name appears in full as Upedadatta, Upidadatta or Opedadatta. Other names with upa, were Upaka, an Ajivika (Jaz. 1.81), Upakamsa (Jaz. 1.V.79), Upakañchana (Jāz. IV.395), and Upajoitya (Jāz. IV.382).

(20) Names ending in ka, a sffix added to denote (1) interiority (kutsite, V.3.75), e.g. Pürnaka, name of a servant; and (2) benediction (ášiehi, III.1.150), e.g. Jīvaka (May you live !), Nanādaka (May you prosper !).

SHORTENED NAMES IN USE AFTER PANINI—Katyayana and Patañjali record in the following rules and

suffixes post-Pāņinian tendencies to form abbreviated names of later times:

- (a) Retaining the first four syllables, against two in Pāṇini (V.3.83), e.g. Bṛihaspatika from Brihaspatidatta, Prajāpatika from Prajāpatidatta. Pajaka (Jātaka, III.463) derived from Prajāka (= Prajāpatidatta) follows Pāṇini'rule.
- (b) Adding ka suffix for Pāṇini's ika (No. 16 above);
 e.g. Devaka and Yajānāk for Devadatta and Yajānāths;
 also Pahaka (Jāt. I.40, Prabbākara), Sonaka (V.247, Sonananda), Sachchaka (VI.478, Satyayajān) in the Jātakas, and Balaka (for Baladeva, Balarāma, Balamitra), Pusaka, Dhamaka, etc., at Sanchi.
- (e) Adding la for Pāṇini's ila (No. 18 above), after words ending in u, e.g. Bhānula for Bhānudatta; Vasula for Vasudatta; also Bandhula (Senāpati of Kośala, Jat 1V.148) and Rāhula (=Rāhudatta, born under the phanet Rāhu).
- (d) Eliding the first part of the name, against Pāṇini's second (uttarapada-lopa) and then adding the same suffixes, Devadatta would give, e.g. Dattiska, Dattila, Dattiya, Dattaka; or Devadatta might become Datta, and Deva without any suffix. (Cf. Bhāshya giving Bhāmā for Satyabhāmā, III).

Pāṇini's Senaka (V.4.112), appears to be a Senānta name formed by dropping pārvapada and adding ka, showing the antiquity of this custom.

Thus the single name Devadatta could appear in eleven forms: (1) Devadattaka, (2) Devika, (3) Devila, (4) Deviya according to Pāṇṇi; and (5) Devaka, (6) Dattika, (7) Dattila (8) Dattiya, (9) Dattaka, (10) Deva, (11) Datta according to the later rules in the Bhānhya.

RESUME—The following features of names in Pāṇini's time thus stand out: (1) The use of a personal name as distinct from a gotra name. A man was asked both his nāma and

getra (Jāt. VI.233, māma-gettas tha puchchhh); cf. also Visāţa asking Yudhishhira his getra and nāma (Visātaparva, 7.11). The Bhikkhus who took pabbajjā retained their personal names as well as getras (nānāma, nānāgotta, Yinayapiṭaka, B. C. Law, Pāli Lit. I. Nil).

- (2) Some names typical in Pāṇini but rare in Vedic literature had the endings mitra, sena, datta, śruta, karna, śringa, or were prefixed by upa.
- (3) Personal names after stars unknown in Vedic literature are numerous in Pāṇini, Grihyasūtras and Pāli literature. The Brudhāyana Grihyasathasūtra giving a list of star names offers the closest parallel to Pāṇini (Asht. IV.3.34-37; Baud. 1.11.9-18).
- (4) The shortening of names, unknown in the Vedic literature, and passed over in silence in the Grithysafitras, was popular in the time of Pāṇini and the Buddhist literature Pāṇini knows of it as a practice well-established both in time and over a wide area including eastern India (V.3.80).

CHAPTER IV

ECONOMIC CONDITIONS

VRITI (Economy)—The science of economics later known as Vartiā may be connected with the word Vritis, or economic pursuits, such as kishi (agriculture), vānjūja (trade and commerce) and pā'supālya (cattle-tearing), about which Pāṇini furnishes interesting particulars. Pāṇini uses the general term jānapad vitis (IV. 1.42) to indicate the economic pursuits followed in a region or State. The term jānapadī was older than Pāṇini and is referred to by Yāski in the expression Jānapadāns viājātān pursāha-višaho bhavatī, 'One gains celebrity by proficiency in the economic pursuits of the Janapadā State' (Krituka, 1.16).

1. AGRICULTURE

KRISHI (AGRICULTURE)—Panini mentions agriculture as kishi, derived from the root kish, to plough, although the term was not restricted to mere ploughing. Katyayana and Patañjali have an interesting discussion that krishi denotes not merely ploughing, but includes collectively all other operations of agriculture, such as the supply of seeds, implements, animals, and human labour.²

Pāṇini refers to cultivators tilling the soil, to officers measuing the fields (kshtrakara), to agriculture implements as hala and hali, and to the various processes of agriculture, ploughing (halayati, III.1.21; III.1.117; III.2.183; V.4.58; V.4.21; I.V.4.31; IV.4.97), sowing (rāpa, IV.3.44; V.1.45), weeding (mālābarhaṇa, IV. 4.88), haivesting (lavara, VI. 1.140), threshing (khala, IV.2.50,51) and winnowing (māla-pāṇa, III.3.28).

Nanakriyah keisher-arthah, navasyam krishir-cilchhone esa vartate, kim tarhi? Praticidhone'pi vartate yad asau bhakta-bijabalivardaih praticidhanam karoti sa krish-arthah (Bhashya, III.1.26; II.33).

CULTIVATORS—Pagini calls the husbandmen krishīvala. (Rujak krishyāsusi-parishada valach, V.2.112), a new word which had replaced the older Vedic term krishti, denoting people in general, as the most numerous class amongst them was the agriculturists (Vedic Index, 1.183). Krisāta, another Vedic term (Rigueda IV. 57.8; Vedic Index, 1.159) for the tiller of the soil, is only referred to in a later Unddi stara (kliścrich-chopadhāyāḥ kan lopai-cha lo nām cha, V. 55).

In the post-Brāhmanical period the older word brishti must have been replaced by the more expressive kinhivala, 'one following agriculture as his profession,' formed by adding to krishi the new suffix vala.

LAND AND FIELDS—A village included cultivated and nucultivated land. The land which was not under the plough included sahara (wasteland, V.2.107), goobara, pastures (III. 3.119), including cattle-ranches (oraja, III. 3.119), and cattlepens (goobla, V.2.18).

The cultivated land was divided into separate holdings known as kehetra (Dhanyanam bhavane kehetre khan, V.2.1). The distribution of plots implied some kind of cadastral survey of which Panini gives indication when he refers to the measuring of fields in terms of the kanda measure. Almost synonymous with kshetra was kedara (IV.2.40) which word is unknown in the earlier Brahmanical literature. But the Arthaiastra understands kedara in the sense of a wet-field, and possibly it was distinguished from kshetra in this special sense. A collection of adjoining wet fields was known as kaidarya or kaidaraka. Other areas used as barn (khala, IV.2.50) were close to one another in a group called khalini (IV.2.51) or khalua (IV.2. 50). The general word for arable land was karsha (IV.4.57), but the area actually brought under the plough was called halya (IV.4.97) and sitya (IV.4.91). Halya was the unit of land cultivated with one plough, as may be inferred from the examples dvi-halva and tri-halva cited in the

Kāšikā (IV.4.97). Pataūjali distinguishes a bigger unit of land measure called parama-halyā, in excess of the normal unit halyā, and similarly parama-sītya of sītya {Bhāshya, I.1.72; I.186).

The word sită (IV-491) is as old as the Rhywda (IV-576.7), and is used in the later Samhiliās also, where it variously represents the personified deity of agriculture and also furrow. Gradually the former sense fell into disuse. In the Arthādīstra sitā retains its older meaning of the goddees of agriculture only in one place and there also it appears to be in an old quotation: Sitā me siddigatām devi hijeshu cha dhaneshu cha (Arth. Text, II 24). Its more common sense in Kautijus is agricultural produce, specially from the crown lands. 'Whatever in the shape of agricultural produce is brought in by the Superintendent of Agriculture (of crown lands) is termed sitä' (Arth. II.15, p. 93; also, 6.60).

In the Ashtādhyāyi sītā has no such technical meaning. It means furrow described by a plough, and sītya denotes a field brough under the plough (sītayā samitain schyatain, kahetrain sītyam, IV.4.91).

In the chapter Sāsya deratā (IV.2.24-33) Pāṇini mentions the Vedic deities of agiculture, Suna and Sīra (IV.2.32). According to Yāska these tepresented Vāyu and Aditya, but according to others 'the share and the plough,' (Yedic Index, II. 386). Oblations to these agricultural deities were known in the time of Pāṇini.

MEASUREMENT AND SURVEY—The distribution of plots among midvidual peasants must have depended on some kind of land survey which took note of the area and boundaries of fields. Painin gives an indication of this when he prescribes the rule for expressing the area of a field in terms of a measure known as kānda. The sitten Kāndānāk halter (VI.1.23) states that the word kānda preceded by a numeral takes the feminine affix lāp, if the derivative word relates to a field. The

word denoting the area of a cultivated field (kshkrtahakki must have been the object of the present size. The Kārikā cites dei-kāṇḍa to denote a field measuring two kāṇḍas. Similarly, tri-kāṇḍa etc. with other numeral Kāṇḍa is laiter iriy, tri-kāṇḍa etc. with other numeral daṇḍaḥ kāṇḍam; Bālamanoramā). Thus 1 sq. kāṇḍa = 24 × 24 sq. ft.

KSHETRAKARA (III. 2.21), 'maker of a field'-This term denoted an officer who divided the cultivable area into plots by survey and measurement. Megasthenes also refers to officers whose duty was to measure lands for purposes of the assessment of revenue (Frag. 34). They might be the Raijuurahakas of the Jatakas who measured the land with a rope. He had the rank of an amatua. surveyed the fields and measured them with a rope tied to pegs, of which one end was held by him and the other by the owner of the field (Kurulhamna Jat., III, 276), The halya measure of land is explained by Panini as bulasya kurshah, i. c. the area cultivated by one plough (IV. 4.97) Multiples of the halya land measure were expressed as dri-halva, tri-halva. Manu telers to a measure of land called kuls equivalent to two plough-lands (Manu, VII. 119, Kullūka), same as dohalikā af land-grants.

CLASSIFICATION OF FIELDS—Pāṇini classifies fields, firstly on the basis of the crop grown (V. 2.1-4), and secondly in terms of the quantities of seed required for their sowing (V. 1.45-46).

As examples of fields named after the crops grown (Dhānyānān bheane kehetre khal, V. 2.1), we have vraiteya for vithi, šāleya for kāli (V. 2.2). Other similar names were yanya barley, yavakya for a kind of rice, shashkikya or callen from its ripening in two months, tilya or tailina for sesamum, mānhya or māshha or beans, umay or aumina for linsed, bhanya or bhāngāna for hemp, and ayaya or āpatvina field for the anu crop (Panieum Milaceum, now called shīna, V. 2.3.4).

The size of a field is also indicated by the quantity of seed required for its sowing (Tayuu užpuh, V. 1.45), e. g. a field sown with a prostha measure of seed was called prasthika; similarly draunika and khārika. Pāṇini refers to pātrika as a field requiring a pātra measure of seed (V. 1.46, pātrauga užpah).

The fields were also called after the crops for which they were suitable (Tasmai hitam, V. 1.5), e. g. fields for barley called yavya, for beans māshya, and for sesamum tilga (V. 1.7).

AGRICULTURAL IMPLEBRANTS—The plough is named (itra-nāma, VI. 2.187) in several satras as hala (III. 2.183; IV. 3.124; IV. 4.81; VI. 3.83). Lānyada, a plough in the Rigneda and later (I'edic Index, II. 231), was one of the synonyms of stra referred to in sitra, VI. 2.187. A large plough was called hali (III. 1.117), which was also known as jitya, perhaps from its utility to break even the hardest ground and to teclaim waste land. (III. 1.117). The two words hali and jitya are still preserved in the Awalhi dialect where reciprocal assistance in tillage is called hard of jitya (Patrick Carnegie, Kachahri Technicalitiva. Allahabad (1877), p. 14). This implied the lending of one's plough and bullocks to one's neighbour.

Pāṇini mentions three classes of farmers: (1) not possessing a plough of their own (ahali, also called apahala, apasira or apalahipala, VI. 2.187); (2) having a good plough (auhalah, suhalih); and (3) with a bad plough (durhali or durhala, V. 4.121).

Kātyāyana considers the plough as a mark of prosperity in the benedictory formula 'Svasti bhavate sahahalāya or sahalāya,' 'May you have good luck with your plough!'

Kātyāyana is more explicit and mentions lāngala in a vārttika on III. 2.9. (Bhāshya, II. 99, lāngala-graha).

The plough was made up of three parts: (1) the long wooden pole (ishā), (2) the central bent portion called potra (III. 2.183), and (3) the plough-share or kuff fitted in the potra and made of iron (ayovikāra, IV. 1.42). In Vedic literature the share was called phala (Vedio Index, 11.58; Rig. IV.57-58). The plough was drawn by bullocks (IV. 4.81) called halika or sairika, as distinguished from others for drawing carts and chariots (IV.4.76; IV.4 80). They were fastened to the yoke (yuga) by a rope called yotra or voktra (III.2.182), or leathern thongs called naddhrī (III.2. 182). In the Khandikādi group we have yuga and varatrā, which refer to the yoke and the thick long rope used for lifting water from a well, still called barat in western and barra in eastern Hindi. The whip was called vyaja (III.3. 119) and totra (III.2.182); the spade khanitra (III.2.184) and ākhana or ākhāna (III 3.125); the hoe for uprooting weeds and stumps stambaghna (III.3.83). The ripe grain was cut with a sickle for which besides the old Vedic word datra (III.2.182) a new word lavitra (III.2.184) had come into use. Yāska (Nir. 11.2) says that the sickle was called datra in the North, and dats' in the East. Pataniali repeats this information.

AGRICULTURAL OPERATIONS—The operations of agriculture are nearly summed up in the Satapatha Brāhmana (1.6.1.3), as ploughing, sowing, reaping and threshing (krishantah, vapantah, lumantah, mripantah). In the Ashtā-dhyāyi all these are distunctly mentioned.

(i) Ploughing (karsha). The ploughed land was called halya (IV.4.97). Ploughing is referred to by the new term halayati. the holds the plough! (III.1.21). We learn from

¹ The Khaudiködi group (IV.2.45) in one of those ganas which had been subjected to a searching analysis by Patañjali (II.280) and all subsequent commentators, and hence its text may be considered reliable.

² Dötir lavanårihe Prächyeshu, dalram Udichyeshu (Nir. II.-2.; Bhāshya, 1.9).
3 Munda.... hala-kala-krita-töstebhyah nich, III.1.21. According to Katyayana hala is the substitute for the original halt (See Bhāshya, II.-28).

Pataijali that agricultural labour was employed for ploughing. It enabled the owner of the land to sit in a corner and supervise the ploughing done by five hred labourers (ekante täsheim-aitaa uehyat- panchabhi-halaih krishattik, tatra bhaeityasia panchabhi-halaih kurshayattik, Bhashya, II.33). The labourers received thakta or lood in lieu of wages. This food was supplied at the time required.

The Greeks in India were struck with the amazing tertility of the soil (Mag. Frag I) and the skill of the agriculturists (Arr. Anab. V.6) Pāṇini knows of deep ploughing. It was effected by driving the plough twice (utityā-karoti, v.4.58). The Artha-lāstra also (II.24, p. 116) retris to ploughing three times (trina karakām) in heavy rains. Paṇini also refers to ploughing done more than three times (8-anhhyāyā-s-hyanatayā), V.4.59). To make cultivation more truitful and intensive it was the custom to plough the same field over again from one end to the other in a reverse direction (sambā kareti, V.4.59); analomakrāshām habi train paṇah pratilemam krishatāty-arthah). The Greeks testify to the careful ploughing habits of the people in this country (Mg. Frag I).

(ii) Soming (rāpa). After the soil was prepared by ploughing, it was fit to be sown (rāpaya, III 1.126). In some cases ploughing was done in a field with seed already scattered in it, e.g., bijākareti (V.4.58), which the Kāšikā explans as saala lijena vilekhrana karota.

The sowing of mixed crops was also known, specially during the rainy season. Patañjali states that sesamum was sown with beans, but in such combining beans predominated as the main crop and sesamum was subsidiary, so that the ploughing was done according to the requirements of the main crop. The seeds of the minor crop were scattered at sowing (Bhāshya on 11.3.19). The trend of Patañjali's discussion is that the mixing of tila with mātha is not obligatory for good germination, for if it were so, then both the crops would have to be considered as

principal crops. Only when one is the principal (pradhāna) as māsha, and the other secondary as tila (in this case), can the sentence tilah saha māshān ropati be an appropriate example of sitra II.3.19, Sahayukte apradhāne (Bhāshya on II.3.19).

Farming is an operation vitally connected with Mother Earth and the farmers naturally attached great religious significance to the actual sowing of seed, for which purpose they selected auspicious days. Pagini tells us that one of the auspicious days for sowing was the full-moon lay of the month of Agrahāyana (Arayayi) Paurņamāsi, IV.3.45). The Sarahāyana is the bughtest and clearest moonlit night in the whole year and is still considered auspicious for operations connected with agrueluture and plantation.

- (iii) Reaping (lavana, VI.1.140). The ripe grain was cut by a sickle (datra or laritra, III.2.182; 184). The operation of mowing was called abhilava (III.3.28, Nirabhyoh palvoh). In the present day dialects it is called simply lava: at the time of lava there is much buzzing activity in the fields and extra labour is engaged. The mowers were kown as lavakāh (III.1.149). Pānini also refers to a special method of harvesting (VI.1.140, Kiratau lavane) expressed by the verb upaskirati, which refers to reaping, not from one end of the field to the other, but in an unsystematic manner. We learn from the hairka that such a practice prevailed in the countries of Madra and Kashmir (Upaskaram Madraka lunanti ; upaskāram Kāśmīrakā lunanti). Some cereals such as masha and mudga cannot be harvested without uprooting the whole plant and were called mulvah (IV.4.88, Milamasyābarhi). The stumps were weeded by a special kind of hoe called stambaohna (III.3.83).
- (iv) Threshing (nishpāvu, 111.328). The reaped crop was stacked on a threshing floor (khola). A plot was set apart for purposes of threshing, and was called khalya,

¹ The grain which had so much ripened as to require immediate reaping would be called lagra (cf. Kaşika on III.1.125).

'good as a threshing floor' (V.1.7). A group of adjoining threshing floors was called khalyā, (IV.2.50) or khalirā. (IV.2.51). Kautliya prescribes clustered siting of threshing floors for the purpose of safety: 'The threshing floors of different fields shall be situated close to each other'. (Arth. II.24).

Winnowing was done by scattering corn (utkāra or nikāra from kṛī dhānye, III.3.30) with a winnowing fan (fūrpa, V.1.26) in the direction of the wind, and separating grain from chaff (nikhpāra, III.3.28)

The stages as they followed in order of time in the process of harvesting are indicated by appropriate terms as given below:

- lūyamāna-yavam, when barley was being hatvested (as explained by Vardhamāna in the Ganaratnamahodadhi);
- 2. lina-yavam, when the harvesting was completed;
- pūyamāna-yavam, when barley was being winnowed;
- 4. pāta-yavam, when the winnowing was completed;
- khale-yavam, when barley grain was heaped on the threshing floor:
- khale busam, when the straw was separated from the gram and heaped on the floor;
- Sāinhriyamāṇa yavam, when birley was being collected;
- 8. sainhita-yavam, when it was garnered;
- sainhriyamāṇa-busain, when the straw was being collected;
- 10. samhrita-busam, when the straw was gathered in.

I The ten words in this list form part of the Tishshadgu group (II.1.17); Katyāyana's virilika on it, khalyanadsni pralhamanlāni anya-padarthe, and Patalijali's comments on the same (Bhachye, 1.381) show that the words were read by Phinin humstle.

Kauṭilya also directs that grains and other crops shall be collected as often as they are harvested. No wise man shall leave anything in the fields, not even straw (Arth. II.24). That the above terms refer to the barley crop is suggestive of the place of their origin being the Punjab where barley was one of the staple crops.

Pāṇini knows of crop-loans and instances yawa-busaka (IV.3.48), i.e. the loan to be repaid when the straw of barley would be available. Patāṇjali refers to bumper harvest of barley and rice (Eko vrihiß saṅpannaḥ subhikhanh karoti; eko-yavaḥ saṅpannaḥ subhikhahu karoti, Bhāshya, I.230). He also points out that barley was the staple crop of Uśinara and Madra (Udichya or Punjab), as rice was of Magadha (Uśinarāvan-Madreshu yavāḥ, Bhāshya, I.147; tān eva śātin bhutjimahe ye Magadheshu, I.19). Barley was so important a crop that its cultivation was guarded by special officers mentioned by Pāṇini as yarapāla (Go-lanti-yavan pāle, VI.2.78).

IRAINFAIL—Panini refers to the rainy season as prāmish-(IV3.26; VI.3.14) and rarsā (IV3.18), the former was the first part of the season (Hopkins, Epic Chronology, J.A.O. S., 1903, p. 26). These two parts were known as pārvavarsā and apra-varsā (Aragavāð-ijoh, VIII.3.11). He also refers to varsha-pramāṇa (III.4.22), measurment of rain-fall, of which gosthpada is mentioned as the measure of lowest rainfall (VI.1.145). Kauṭilya speaks of the quantity of rain (varsha-pramāṇa) in Jāngala and other parts of the country. Failure of rain or drought (varsha-pratāsanda) is referred to as avagraba* (III.3.51). Pāṇini mentions two ctops in the year as rāṣantaka (vernal) and āšvayujaka (autumnal) (IV.3.45;

2 Besides avalraha known to Pāṇini, Patanijali mentions other pests tocrops from swarms of mice, locusts and hawks (ākhātīha, falabhotīha, Fernatīha, III.24: III.95).

I Patalijali refers to danger to barley crop from herds of deer: No that mright satist soon nopposts (Bhispa, L100). This prover with that of the Sthall and Bhishus is quoted in the Kömusütra under the name of

46). Megasthenes also noticed that India had a double rainfall and a double crop every year.

IRRIJATION—Painir refers to many important rivers as the Sindhu, Suvästu (IV.2.77), Varnu (IV.2.103), Sarayū (VI.4.174), Vipaš (IV.2.74), Chandu abbigā (IV.1.45), which served as sources of urrigation. Be also refers to Devikā (VII.3.1) the banks of which were specially suitable for growing paddy crops as pointed out by Patañjah (Dāvikā-kilāh fālayah, Bhārhya, III.315). Pāṇim also refers to the melting of snow in the hills as himairatha (VI.4.29) and glaciers as himāni (IV.1.49). Irrigation with water from the wells was also known, as indicated by the word udafischura (III.3.123), the large leathern bucket used for lifting water, and also yaya-aratrā, 'the yoke and the rope by which the bullocks were driven for raising the water (Gayar-yatha to IV.2.45).

Patafijali speaks of canals for impating paddy fields (Käyarthuk kilyäh pragiyant, Bibādya, 11.2 [1.82], CROPS—Crops were of two varieties, (1) krishlar-pachya (III.1.14), grown by cultivation, and (2) akrishlar-pachya naturally growing in the jungles as the nichar nec. They are further classified according to the time of sowing (IV.3.44; 46) and the inpening crops sown (pachyamida, IV.3.43).

According to the time of sowing (upte cha, IV.3.44) there were three crops, (I) sown on the full-moon day of the month Aśwayuja or Aświna (Sept.-Oct.), called ārēsuyida (Afra-yujijā rufi, IV.3.45); (2) sown in summer, called graishma or graishmaka; and (3) sown in sping and numed rāsanta or rāsantaka (Grishma-manatād-nuyatarasgām, IV.3.16).

The āśvayujaks crops are chiefly barley and wheat which ripen in spring. The crops sown in spring ripen in the rains, and those sown in summer ripen in autumn or the month of Mārgaśīrsha.

Kautilya also refers to the succession of crops from season to season, e.g. vārshika sasya (rainy crops) followed by haimana mushti (antumnal harvest) in Mārgaširsha (November-

December); haimana sasua (autumnal crops) followed by vāsantika mushti (spring harvest) in Chaitra (March-April) : and finally vasantika sasy: (spring crop) followed by varshika mushi (rains harvest) in Iveshtha (May-Inne). Sasya (crop) is the same as rapa (sowing) and mushti (harvest) as pachyamāna (ripening) of Pāṇini. The evidence from these two sources may be thus tabulated:

	duce (musht) in Kautilya accord- ing to ripeng or harvesting sea- son (pachyamana)	-	in Papini for the crops according to the time of sowing (upte cha)
1. Varshika	Haimona	Margasirsha	1. Graishma and Graishmaka (IV.3.46)
2. Haimana	l'asantika	Chastra	21fvayujaka (IV.3. 45.)
3. Vusantika	Varshika	Jyeshtha	3. Vasanta and vasant-

and Mila

aka (IV.8.46).

Columns 1 and 4 are similar with the exception of Panini's summer crop (graishma) for which there is rainy crop (vārshika) in Kautilya. Although the Arthasastra also knows of graishmika crops (Arth. II.24, p. 117),1 their raising entailed much hard labour for the agriculturists. Hence Kautilva directs that only the king who is in financial trouble and who has exhausted other means of replenishing his exchequer, should prevail upon the peasantry through his collector-general to raise summer crops (Arth. V. 2, Tr. p. 271).

AGRICULTURAL PRODUCE

1. Creals (Dhanya) and Pulses. Panini mentions the following food grains and pulses:

Vrīhi. Special fields for growing vrīhi and śāli are mentioned (Vrīhi-śālyor-dhak, V. 2. 2). The sacrificial cake

^{1.} Karmodaka-pramanena kedaram haimanam grasshmikam va Basyam sthapayet Aith., IL 24.

made from rice is called vrihimaya (IV. 3.146). One who possessed a stock of rice was known as vrihima. vrrihika or vrihi (V.2.116), all being epithets of a rich man. Bahu-vrihi, the name of a compound (II.2.23) is synonymous with vrihimān, i.e., noe who has a plentiful stock of vrihi. According to the Taitt. Sarihitā (VII.2.10.2) vrihi was an autumnal crop (Vedic Indexe. 1.182).

The following varieties of rice are mentioned:

- (i) Sāli (V.2.2). It was deficent from Vrīhi as stated by Kautilya also. Vrīhi corresponds to Hindi dhān, and śāli to jadahan. Sālī crop was harvested in the cold season, and wrīhi in the rainy season. Vrīhi is a much older word used in the Pājananeji Sanhilā (NVIII.12) and the Prihadāranyaka Upanishad (VI.3.13) as the first of the cultivated grains (grāmyadhānya). Pataūjali refers to red rice (lohitāzādi, 1403) and irrigation channels for watering the śāli crop.
- (ii) Mahāvrīhi (VI. 2. 38), a well-known variety of rice in the time of Pāṇini, also mentioned in the Taittirīya Brāhmaņa, III. 1. 5. 2.
- (iii) Hāyana (III.1.148), a kind of vrīhi grown by transplanting, popularly called jadahan.
- (iv) Shashikka, ripening in saxty days (Shashikkāh shashir ritersa pachyante, V.1.90). According to Kātyāyana it was a specific term for rice irrespective of its etymology. Other crops taking sixty days to ripen would not be called by thick term. (Shashikke auriŋdayrahayan; also Bhāshya on it II.360). Sānih (Hindi name of Shashika rice) was best snited to grow in the Punjab, since it does with but little water. It is a coarse rice, the grains of which aggultunate when boiled (Watt's Dictionary of Economic Products, Vol. V. pp. 620.21).
- (v) Nīvāra, (Nau vii dhānye III. 3, 48), wild or uncultivated variety of rice included under a-krishia-pachya class.
- Yava (Barley). Fields for growing barley were called yavya (V. 1. 7). Pāṇini refers to yavānī (IV. 1. 49),

a kind of crude and coarse barley according to Kātyāyana. Yavaka (V. 2. 3) may be another variety of harley grown in special fields (yavakya kthotra, V. 2. 3).

Barley was sown in the beginning of winter, probably on the Afrayuji Paryimā (IV.3.45), considered auspicious for sowing. A ceremonial sowing of barley is still practised in Hindu homes on the first bright day of the month of Afrayuja, and its young sprouts (yazāpkura) are worshipped on the tenth day of the same month. Barley ilpens as a vernal crop, and the season of its harvesting is referred to by Pāṇini by about half a dozen names, such as yuva-busa (IV.3.48), khale-yava, lāna-yara, pitāc-yava, piyamāna-yava, sambitāta yaru and samhirjāta yaru sambirāta yaru and samhirjāta yaru sambirāta yaru and samhirjāta yaru sambirāta yaru sambirāta yaru and samhirjāta yaru sambirāta ya

- 3. Mudga (Phascolus Mungo) (IV.4.25).
- 4. Māsha (Phaseolus Radiatus) (V.1.7. V.2.4).

The two names occur also in the list of the Vājasanagā sanhitā (XVIII.13). Fields for growing māsha were called māshya and māshīnā, from which the crop is still called māstā. As examples of crops harvested by uprooting, the Kāšikā quotes māsha and madga on sitra IV.4.88. (mālyāḥ māshaḥ, mālyāḥ mudgāḥ). We are told by Watts that in certain districts the crop is cut, in others it is pulled out (Watt's Dictionary, Vol. VI, Pt. I, p. 189). Pataūjali says that mudga also takes sixty days to ripen like the shashṭikā rice (Bhāshya, II. 360). He also refers to rājamāsha (rājamāshaha landaha grown principally in the Pūnjab.

5. Tila (sesamum). Both in the Vedic literature and Pajnin tila is mentioned in connection with māsha (V.24, and V.1.7, tila-māsha and māsha-tila). Pāṇini does not explicitly mention the two varieties of tila, black and white, but he refers to the use of the same in the śrādāha ceremony (VI. 3.71; IV.2.58) where only the black grains are used. They are known to Patanjali also krishnatilohyo hitah krishnatilyah, II.345). Pāṇini knows of the oil extracted from the tila seeds (IV. 3. 149), but later grammarians thought that there is no derivative sense attaching to the

word taila, and therefore, it should be taken not as a word but as a suffix in such names as sarshapa-tiila and ingudataila (Bhaāshya, V.2.97; 11.379).

- Anu (Panicum Milaceum, V.2.4). A very small grain consumed mostly by poorer people, growing as a rainy crop and mentioned with priyangu in the Yajurveds (XVIII.13)
- 7. Kulattha (Doliches Biforus, IV.4.4.), horsegram, popularly known as kulathi, isgrown specially in the Punjab in the Trigarta region (Hoshuarpur, Ambala, Simila) as an autumnal crop. It is eaten as pulses or groats, but Panni mentions it as a flavouring, ingreduct (caniskāraha drugu, IV.4.4). Like shashtha, kulattha also occurs for the first time in the Ashtalhyāyi. Kautilya notes it as a crop grown at the end of the rainy season (Arth. II.24).

The Gyra-patha of IV.3.136 adds a few more names to the above list of cereals, e.g. massine (Ercun Hirautum), godbhuma (whent) and gwaedhukā (Osiz Birbata, Vedis Indez, 1.223). According to Kātyāyana gwaedhukā formed part of the Bilvādā group (IV.3.136; Bhādaya, II. 323).

11. FIBROUS PLANTS—Pāṇini mentions umā (linsced) and hānāgā (hemp) and also the ficlds named after them (V.2.4). Kautilya refers to atasī and sāna in place of umā and bānāgā. Pāṇini also mentions cloth made from linea sauma and from wool as aurņa (Umoraguor vā, IV.3.158). For Pāṇini's acquaintance with karpāsa or cotton we have to depend on the reading of the Būtadī-gaṇa (UV.3.134). He, however, knows tala (III. 125) which might have denoted cotton.

Patafijali raises an interesting discussion on sātra V.2.4. as to whether nmā (linsed) and bhānjā (hemp) can come under the category of āhānyas or not and sums up by saying that the derivative meaning of āhānya is 'what pleases', and since nmā and bhānjā are profity-ielding commercial crops which must please the grower they too count, as āhānyas. He further observes that the number of

dhānyas is seventeen, a list in which saps i.e. bhangā is a lõs included, hence there should be no objection to treating umā and bhanhyā as dhānyas for purposes of Pāṇini's rules, III. SUGAROANS (IKSIU)—It is mentoned in sātra VIII. 15, and the manufecture of gada from sugar-cane is implied in rule IV 4. 103 (Gudādihhyashthan) on which the illustration gatādiba, meaning 'excellent for making guda' presumes sugar-cane.

IV. KUSTUMBURU (VI 1.143), the spice coriander (Coriandum Sativum: In the South Indian languages the words for communder bear a closer affinity to Sanskrit kustumburu. e. g. ko'tamilli (Tamil), katimiri (Telugu) and kotambari (Kanarese). It seems to have been a loan-word in Sauskrit, V. DVE-STUFFS-Parini refers to manifeltha, madder (VIII 3.27) and nili, indigo (IV. 1.42). Maniishtha (Indian madder. Rubia Munjista is also mentioned in the Aitareya (III, 2.4.) and Sankhayana (VIII, 7) Aranyakas, Paniui derives manifeshtha from manife and sthat where manife may mean a cluster of flower blossoms. The permanent dye made from madder has always been highly prized for its deep tinctorial quality. The great part of the madder used in the Punjab is that imported by the Lohani Afghans from the hills of North Baluchistan, Kabul and Khorasan to Multan and Peshawar. (Watt's Dictionary, Vol. VI. pt. I, p. 574).

Nili is according to Kāṭyāyana the name of the naligo plant. In Pāṇnris time nila was a kind of cloth (āchkhādana, IV. 1-42), dyed with indigo blue. According the McCriudle: "It appears pretty certain that the culture of the indigo plant and the preparation of the drug have been practised in India from a very remote epoch." (Pēriplus, p. 17). In the post-Vedic language nila describes the colour of dark blue objects, such as indigo, sapphire, etc. (Vēdic Index, II. 246, foot-notel. In Pāṇni the indigo plant as the source of this colour was known and this is the earliest reference to this polant in Sanskrit literature.

CH. IV. SECTION 2. FLORA

The study of Pāṇinian flora furnishes an important chapter in the general history of Indian plants which still remains to be written on the basis of literary and archaeological sources. Pāṇini refers to the systematic cultivation of forests and groves of trees and plants and to carly attempts at nomenclature on the basis of their flowers, leaves, fruits and roots. He is acquainted with the principal trees of north India, a good many of which are referred to by him for the first time.

FOREST—Pāṇini uses the term rana in a two-fold sense.

(1) natural forests, such as Pursyāraņa, Mišrakāraṇa,
(Mišrikh forest in Sitapur district, VIII. 4.4.); and (2) cultivated groves of trees and fruit-bearing plants, such as
amravaṇa, khadiranṇa, ikhuwaṇa, which were also used as
common names (asaṅṇñāṇa aṇi, VIII. 4.5). Pāṇini calls
a large forest araṇya (IV. 1.49) and Katyāyana araṇyāñi
(khā-hṇa, II. 220).

Pāṇini refers to forests classified on the basis of their produce, e. g. (1) eshadhi-vana, tracts producing harbs, as dāriā vana, mārvā-vana, and (2) vanaspati-vana, those producing timber trees as siri-harana and deradāruman (VIII-4.6).

OSHADHI AND I'ANASPATI—The plant kingdom is usually classified into two convenient divisions as oshadhi and vanaspati, plants and trees (I'bhah-aushadh-uanapati-thyah, VIII. 4.6). The word vikeha is synonymous with tamaspati in stra IV, 135 (devayee che prägy-sahadh-vikehe-thyah), with which Kätyäyana agrees (sitra II. 2.12, which prescribes optionally singular number for compounds of tree names, Bhāshya I. 475). Tiṇa and dhānya (grasses and cereals) mentioned separately from vikeha (II. 4.12), men have been included under oshadhi, which in addition to

these two comprised other divisions of annual plants, such as creepers.

Patafijali speaks of a tree as consisting of roots, trank, fruits and leaves (midd-skindla-phdis-paldiaeān, 1. 219). Panini mentions all these parts in different sidras, and in his view the plants were named after the peculiarity of their leaves, flowers, fruits and root (parra, pushp., phdia, and mida, IV.1.64), e.g. sinklapushpi, (dairopagon aciudatus), a herb with a flower white like conchabell. He mentions that a fruit was generally named after its tree, without the addition of any suffix (Phale luk, IV.3.163), as āmuluka, fruit of the āmladit tree.

TREES-The following trees are mentioned in the sutras :

- Aśvattha (IV.3.48), Fious religiosa. Pāṇini takes aśvattha to signify the time when these trees bear fruit (yasmin aśvatthāḥ phalanti, Kāśikā).
- Nyagrodha (VII.3.5), Ficus bengalensis. Păṇini also mentions its other name vata (VI.2.82), a new word unknown in Vedic literature.
- Plaksha (IV.3.164), Ficus infectoria, mentioned in connection with its fruits called plāksha, and its groves called plaksha-vaņa (VIII.4.5).
- Āmra (VIII.4.5), Mangifers indica, with its groves called Āmra-vaņa. This is one of the earliest references to āmra in Sanskrit literature.
- Palāša (IV.3.141), But-a frondosa. The Palāšādigaņa mentions seven other trees, e.g. Khadira, Simšapā, Syandana, Karīra Sirīsha, Yavāsa and Vikankata.
- Bilva (IV.3.136', Aegle Marm.los, the wood-apple tree.
- 7. Khadira (VIII.4.5), Acasia catechu. In Pāṇini Khadirawaṇi is both a proper name and also applied to a grove containing catechu trees. As a proper name it is mentioned as the abode of Reyata, the foremost of the

forest recluses (Khadiravaniya, Anguttara Nikāya, XIV I; see Journal of the Deptt. of Letters, Calcutta University, 1920, p. 233). Pataijali speaks of its white trunk (gaurakāyda), small leaves (sākshna-parņa), and hard bask (kańkajavān, 1113).

- 8. Simiapā (VII.3.1), $D_{elbergia}$ Siso; also included in the $Pal\bar{a}$ iādi group (IV.3.141).
- Varana (IV.2.82), Crataeva religiosa (Hindi barnā).
 Varanā (Gk. Aornos) situated near the groves of this tree.
- 10. Sami (V.3.88 and IV.3.142). Precopit spicifier a found in the and dry zones of the Punjab, Smith and Rajputana (Watt, Diet., Vol. VI, pt. 1, p. 340; Hundi name ekhautrā and jangh. A small tree was called famitra, and articles made of it family.
- 11. Itiu (V.2.24 and VI.3.12I), Sulvadora indice, a large evergiven tree of the same habitat as had. Payment made, or uncidents happening index the plus trees were called pailumida (V.1.97). The Vähika country had large forests of plus trees (Kampaniva 44, 31). Such places were used by the cattle theves as places for concealing stolen animals (Watt, Diet., Vol. VI., pl. II., p. 448), and as out of the way places they gave scope to criminal acts, as stated in the Mahāthārita (Kampaniva, 30.24). The ripe small bettees of Itiu were called palukung in the time of Pāpini (V.2.23), a wood still surviving in the Punjabi dialect as pilakah (Tarasari).
- 12. Kārshya (VIII.4.5) synonymous with the Sāla (Shora robusta). The reference to the forests of Kārshya trees (Kārshya-vaṇa) is important as pointing to the Terai forests of Sāla trees in eastern India.
- Piyūkshā (VIII.45) is a variety of Plaksha, also mentioned in the Tālādi (IV.3.152) and Kāšādi (IV.2.80) groups.
- Tāla (IV.3.152), Borassus Flubelliformis. Bows made of Tāla are referred to in the Mahābhārata and the Kāšikā (Tālād-dhanushi).

- Jambū (IV.3.165), Eugenia jambolana, of which the fruits were called jāmbava and jambū.
- Harītakī (IV.3.167); Terminalia chebula, noted especially for its fruits, also called harītakī (yellow myrobalan).
- Vamia (V.1.50) bamboo, also known as veņu and maskara (VI.1.154); the latter is also mentioned in the Riktantra (maskaro veņuķ, sūtra 210).
- 18. Kāroskura (VI.1.156), stated as the name of a tree, is in the Muhābhāratu the name of a people identified with the Āraṭtas (Jayaswal, J.B.O.R.S., 1933, p. 115), but the two words appear to be different.
- 19. Stidbrakā (VIII.4.4), mentioned as the proper name of a forest. The Sāma-Vidhāna Brāhmaņa refers to the fuel of the Saidhrika tree (III.6.9), of which the wood was hard (sārawiteha i.e. catechu; also Taittiriya Brāhmaņa, III.4.10). Stidbrakā and Saidhrika were the same.
 - 20. l'ishtara (VIII.3.93), a tree but unidentified.

The names of trees in the gamas are:

- Karkandhū and Badara (V.2.24), Zizyphus jujuba.
- 2. Kuvala (V.2.24), as above.
- 3. Kujaja (V.1.50), Holarrhena antidysenterica.
- 4. Pătali (IV.3.136), Stereospermum suaveolene. That Păṇini included it in the Bili-ădi group is inferred from Patañijali's example, pâțalămi milâni (vârtilăa 2, sătra IV.3. 166 ; II.328). Patañijali implies that Pățali takes ar by IV. 3.136 to denote 'the roots thereof' and since the ar suffix is not elided as a case of exception to the vârtilă Pushpamilashu cha bahulam, the î of Pățali is elided in the form pătala.
 - 5. Vikankata (IV.3.141), Flacourtia sapida.
 - 6. Ingudī (IV.3.164), Ximenia aegyptiaca.

- Salmali (IV.2.82), Silk cotton tree, Bombax Malabaricum.
 - 8. Udumbara (IV.3.152), Ficus glomerata
 - 9. Nipa (IV.3.152), Naudea kadamba.
- Döru (IV.3.152) referring to Pitadäru or Devadäru which as the name of a tree ending in a seems to be implied in stara IV.3.132. Pitadäru also occurs in Phi; satra (no. 37) and Sarola, a name of Deradäru (Cedrus deodara) in Patanjail (II.81).
 - 11. Rohītaka (IV.3.152), Andersonia rohitaka.
 - 12. Vibhītaka (IV.3 152), Terminalia belerica.
- Sirīsha (IV.2.80), Mimosa sirisa (Albizzia Lebbek), mentioned in connection with the town Sairīshaka (modein Sirsā, named after it.
- 14. Spandana or Spandana (IV.3.141), Ougeinta Dalloridae, an ancient tree known in the Ripmeda (III.53.19). It is one of the best woods for shock-resisting ability and was used for making charlots, also called syandana (cf. Hindi Sandan).
 - 15. Kantakāra (IV.3.152), Solanum jaquini.
- Karīra (4.3.141), Capparis aphylla. Karīra prastha, a town, (VI.2.87) was named after this tree.
- GRASSES AND WEEDS—Panini mentions the following grasses (tripa, II.4.12) in the satras:
- 1. Sara (VIII.4.5), Sacchrum arundinacenm. Pāṇṇi mentons Saranoga as the name of a forest and Sarānut (VI. 3.15) as a river. Patašijai mentons the names of two grasses as sara-stryam II.4.12, I. 476). Sara is well-known, and strya should be identified with sairya, mentioned earlier in the Ripveda, I.191.3.
 - 2. Kāśa (IV.2.80 and VI.2.87), Saccharum spontaneum.
- 3. Kuśa (Poa cynosuroides) occurs in such words as kuśāgra, (V.3.105) and kuśala (V.2.63). Its feminine from

was kuśā (IV.1.42). Pataūjali mentions kuśa-kāsam as names of grasses (II.4.12; I.475).

- Munja (III.1.117), Saccharum munja. Pāṇini refers to munja grass being treated (vipāya) in water for its fibres. Its reeds were called ishīkā (VI.3.65).
- Nuda (Reed), IV.2.87, in such names as nadvān;
 IV.2.88, nadvala; IV 2.91, nadakīya, denoting a place abounding in reeds.
- Sā lı (IV 2.88), grass from which śādvala, a grassy land.
 - 7. Vetasa (IV.2.87), cane or Calamus rotany.
- Kattıina (VI.3.103), explained by Amara as saugandhika, a fragrant grass, probably same as sugandhitejana of the Vedic literature (V-die Index, II.453).

Grasses mentioned in the ganas.

- I'rosa, Andropagon muricetus, also called utira 453; IV 2.80), a fragrant grass (Kitärädi group). The gathering of virans flowers was a favourite game in East India called I'rings-pushpa-prachäyikä, celebrated in the month of Vasikha (April-May).
 - 2. Balvaja, Eleusine indica, (IV. 2.80; IV.3.142).
- Darbha (IV.3.142); also in the Garāśra group II.4.
 where it occurs in such compounds as darbha-śaram.
- Pātīka (II.4.11), a grass, also known in Vedic literature (Vedio Index, II. 11).

FLOWERS (PUSHPA, IV.1.64)—Pāņini mentions kumuda, water-lily (IV.2.10, IV.2.87), and pushkara, lotus (V.2.135). The Pushkarādi gena, also contains its other synonyms, e.g. padma, utpala bisa, myirāla. The Haritakyādi-gena mentiosephālikā (Nygtanthea Arbor Tritis), a sweet-scented flower, which was known to Patañjali who refers to a cloth dyed with its colour, called afsphālika (Bhānhaya, V.3.55; I.1413).

Pāṇiṇi tells us that the flowering plants or creepers derived their names from the name of their flowering senson (kālāt...pushyat, IV.3.43) on which the Kāšikā cites visunti kundalatā, i.e. the creeper Jaeminum multiflorm flowering in the spring season,

TRUITS (PHALA).—Pāņmi takes ſuits as the produce of trees (cf. IV. 3.163-167), but Kāyāyana and Patuſijāh take phala to include even grains as rec, burley, pulses, seamun, etc., produced by the annual plants which wither away after ripening (qphala-piaks-iushām upasamkhāmam, II. 327). This agrees with Manu who defines oshalhi as phalapāknirā (1.46). Fajim refers to fruit-beaung trees (phalapīrala, III.26) and has made rules for denoting the finits of various ranaspatis (Phala luk IV.3.163 etc.), stating that the linguistic form of the name of the fruit is generally the same as that of the tree.

Mango, bilva, and jawbu are important fruit-bearing trees mentioned, and berries of plokula and baritaki are also named (IV. 3, 164, 167). The drākthā vine, and its fruits occur in the Gara-pārha (IV. 3, 167). Pāṇimī's reference to Kāpifāgwas shows his acquamtance with the grapes and its wines from Afghanistan (IV. 2, 99). The word also occurs in the Mātādi and Yārādi-garas (VI. 2, 88; VIII. 2, 9) and a Phisātira (IO. 57). Pomegranate (dādimā) occurs in the

ardharehādi gaņa (II. 4, 31), but the first definite mention of the fruit is found in Patahjali (Bhānhya, I. 38 and 217). Outside India, the fruit is carved on the ancient monuments of Persepolis, Assyria and Egypt, showing its pre-Pāṇinian antiouitv.

PILUKUNA—In aétra V. 2. 24, Pāṇini mentions the suffix kuṇa Irom Pilu (Salvadora indica) and other tree names to denote their fruits. The ending kuṇa in this sense is a peculiaity of the Punjabi dialect round about Shahpur district in north-west Punjab where pilukuṇa denotes the ripe pilu berries. In Sanskrit literatune the kuṇa ending is of tare usage and Pāṇini has taken here a word from the spoken dialect nearch fome.

CH. IV, SECTION 3. FAUNA

CLASSIFICATION-Panini classifies creation into animate (prānin, IV. 3. 135; 154; also prānabhrit, V. 1. 129) and inanimate (aprānin, II. 4. 6; V. 4. 97 etc.), the two being also mentioned as chittavat, 'with mind' (V. 1. 89) and achitta, 'without mind' (IV. 2. 47). This becomes significant against the background of the Upanishadic thought where prana (vitality) and chitta (mind) are considered as the two characteristics of life. The animate world is further subdivided into human (manushya, IV. 2, 134) and animal (pasu, III, 3.69) kingdoms; and the latter again on the basis of their habits into domestic (gramya-pasu, I. 2. 73) and wild (aranya, IV. 2. 129). Other modes of classification are also referred to, viz. according to size, as kshudra juntus (II. 4. 8), or their food as kravyad, the carmvorous animals (III. 2.69). Pre-Păninian attempts at classification are reflected in such words as ubhayatodanta and anyatodanta, dvipād and chatushpād, ekasapha and dvišapha of Vedic literature (Vedic Index, I 510). Miliga is generally a wild beast in the Ashtadhyayi (IV. 3. 51; IV. 4. 35), but in sutra II. 4, 12 it stands for the cervidae, such as ruruprishatam in the Bhashya signifying two species of deer. Birds are called pakshī (IV. 4. 35) and śakuni (II. 4. 12). Pānini mentions the following animals:

1. An elephant is called hastin (V. 2. 133), nāga and kutjara (II. 1 62); a trumpeting elephant with prominent trunk was sangāra (V.3.88). A herd of elephants was called hāstika (IV 2.47). The height of an elephant constituted a measure as dwinksti, trihaiti (V.2.38), as high as two or three elephants, words used with reference to the depth of a most or the height of a rampart. Pāli hatthin also denotes the size of an elephant (Milinda, p. 312; Stede, Pali Diet.) The tusk of an elephant was called danta (V.2.113), used also as vory; a tusker was danfārals. Strength to kill or shoot

an elephant was a mark of valour, expressed by the termhastighna (III.2.54). A good was totra (III.2.182).

Patañjali refers to the food for elephants as hasti-vidhā (vārttika II.1.36.3, Bhāshya, I.388).

2. Camel is called wahra (IV.3.157) and camel corps awahrakı (IV.2.39). A young camel (karahha) restrained by a chain during infancy was known as śrinkhalaka (Bandhanam asya śrinkhalaha karabha, V. 2.79). Pajnini refers to camel-riders (wahra-akili, VI.2.40), and to mixed corps of camels and mules (wahra-vāmi). It seems that the term wahra-akili and wahra-vāmi referred to the army units employed for quick transport.

Pāṇini mentions aushtraka as the name of articles made on the parts (vikārāvayava, IV.3.157) of dead camels. Such articles were large and small sacks (goṇī and goṇītarī, V.3.90) made of camel hair, and leather jurs of large and small size (kutā and kutupa, V.3.89), made of hides and intestinal integuments of camels (Watt, Diet. II.0.3.64).

3. Aira. Horse and mare together were termed aivavadava in the masculine gender (II.4.27). Pāṇini mentions Pārevadavā (VII.2.42), a special breed of mares from across the Indus. Kauṭilya states that the best class of horses were imported from Kamboja, Sindhu, Bāhlika and Sauvira (4tt. II.30).

HARANA—A mare in heat is referred to as a sowayati (VII. 151) and the charges paid for her covering as herana. Haraya has a technical sense in the sitra Saptami-hāriṇau-dārmya' harone (VI.2.65). The object of the rule ist or regularise the formation of words denoting some customary (aharma) dues of which haraya was one. The Kāšikā cites vaidaua-haraya signifying a payment given to the owner of a sire for feeding him after covering the dame (vadavalaya ayan vajdavah, taaya bijaniahekād uttarakālan' yad diyate harayam iti taduchyate, Kāšikā). Such dues in kind or cash, were fixed by custom (áharmya) as an obligatory

charge. The Mahābhārata mentions haraṇa in the wider sense of nuptial presents, both in cash and kind, given at the time of marriage; as for example those given by Krisbna and the Yādawas to Arjuna marrying Subbādrā (haraṇān wai Subhadrāṇā) Apātidayṇā, Aijaprava (233,44). The example vādawa haraṇām cited in the Kāithā seems to be an old stock-lilustration.

ASVINA-(V.2.19). Pāņini mentions it as the distance travelled by a horse in one day (asrasy-aikāhagamah). The āśvīna distance is mentioned in the Atharvaveda (VI.131.3) and the Aitareya and Tandya Brahmanas (Vedic Index, 1.70; cf. also Caland's note in the Panchavinia Br., XXV.10.16), The exact distance is not stated, but seems to have exceeded five yojanas (25 miles), since the Atharra mentions it as coming after five yojanas. Kautilya states that horses of the first, second and third class drawing a chariot (rathya) travelled 6, 9 and 12 yojanus in one day (a yojana = about 5 miles), cavalry horses 5, 8 and 10 uniques respectively (Arth.II.30). Patanjah mentions an average horse going four voianus and a horse of higher mettle eight voianas in one day (Bhāshya, V.3.55; 11 413). Thus the aivina distance travelled by a horse in one day ranged from twenty-five to sixty miles according to the class of horse and the nature of work. As against Panini's afeing (afea khan), the form in the Atharvaveda is asvina, derived from asvin, a horseman, Patanjalı describes sona, hema and karka tred, dun and white) as colours of horses (1.251).

- Khara, mentioned in connection with stables for asses, khara-kāla (IV.3.35).
- 5. Aja (Goat, IV.1 4; IV.2.39). A herd of goats was called ājaks. Goats and sheep together were called ajāks and ajāks (cf. gava Tishkhadan). Jābāla denoted a goatherd, and mahājābāla (VI.2.38) one who was the owner of a bisheep-run. Jābāla does not seem to be a word of Sanskrit origin. It may be traced to a Hebrew word yabāl or jobā, signifying ram's born, whence 'tiblie'. Pānin i shows

acquaintance with some Semitic and Iranian words in use across the frontier (e.g. halibida, VL-2.38; Arabic halabila 'deadly poison', Steingass, Persian-English Dictionary, p. 1306, whence later Sunskrit halabala or hālabala; similarly karsha, berry

- 6. Avi (Sheep, V.1.8.) was also termed avika (V.4.28). A flock of rams is referred to as avialbaraka (IV.2.19). Kātyāyana mentions the dialectical forms avidika, avimarisa, avisadha, as words for goat's milk (avi-dugdha, IV.2.36. II.278).
- 7. Mriya has a two-fold meaning in the Ashādāŋāya via. (1) wild beast (IV.3.51) in general and (2) deer (II.4.12). Pāṇint mentions two species of deer, riiya a whitefooted antelope (IV.2.80) and nyañaku, a gnazelle or small deer (VII.3.53), both being Vedic words (Vedic Index, 1.115, 463). The female deer was called epi (IV.3.159) Patañjali refers to rohit as the female of the riiya deer (I.248).

Amongst Carnivorous animal (kravyād, III.2.69) are mentioned sinhā (VI.2.72), vyāghra (III.156), vrika (V.4.41), krashtu (jackal, VII.1.93), bidāla (VI.2.72), and sīrā (IV.4.11). Domestic dogs bred in royal kennels were called kaulegaka (IV.2.96; cf. Kukkura Jāt. 1.22, ye kukkurā rājakulamhi badāhā; also Rāmāyana, II.70.20).

Of birds (śakuni, 11.4.12, pakshi, IV.435 or tiryach, III.4.60), individual names are chatakā (sparrow, IV.1.128), mayūra (pencock, 11.1.72, also kalāpin, IV.3.48), kukkuja cock, IV.4.40), ahcānīksha (crow, II.1.42), and šyena (hawk, VI.3.71). Suka (parrot) is included by Patafajli in the Khandikādi gaņa (IV.2.45). Pāpini also refers to pecking birds ns vishkira (VI.1.150), amongst which Charaka counts the peacock and the cock (Sūtratkāna, XXVII.40).

Of the keludrajuntus (II.4.8), animals upto the size of a mungoose according to Patañjali, were nakula (mungoose, VI.3.75), gedhā (biglizard, IV.1.129-130), ahi (snake, IV.3.56), keludrā bhremaru, vatara (kinds of bees, IV.3.119) and vati (an ant, V.2.139).

Amongst acquatic animals mention is made of nakra (alligator, VI.3.75), varshābhū (frog. VI.4.84), and matsya (fish, IV.4.35) and vaisārina, a species of fish (V.4.16).

FEEDING AND STOCK—A drove of cattle was called samaja, and a drive to the pasture udaja IIII 3.69). Herds of domestic cattle (grāmyspais sainha) such as cows and bulls grazing together (sainhabhaith) were called gāvah, after the female of the species; similarly mahishyah (male and female buffalces), and sjāja (he- and she-goats). But when their young ones (daruspa), as calves and heilers, formed a mingled herd, the masculine form vataāh signified both. This idiom still holds good in such Hindi words as gāen and bachhade.

The age of an animal was expressed in terms of the number of its teeth (V.4.141) and the growth of horns (VI.2.1) and hamp (V.4.146); e.g. a calf of tender age was spoken of as dwidan (with two teeth), as with its out growth of hump), anyuda-fringa (with horns an anjuda long); and one of mature growth as chaturdan, shodan, privabelist industa fringa cha

Pastures for cattle were called gochara (III.3.119), in which herds grazed and moved from one part to another as fodder was eaten up. An area once used for grazing and later abandoned was called gaushhims (bhutspiera goshhim, V.2.18); similarly a woody pasture with its fodder consumed was called zāitānāgaušna aranya (V.4.7). This indicates a system of shifting cowpens and pastures both in village settlements and in forest areas. Straw (busa and kadaikara) was the fodder for livestock, which feeding on it was called Acadaikaray (V.1.69; cf. Hindi danjar). Watering places for cattle are referred to as nipāna and zāhāva (III.3.74), probably attached to a well as even today.

Pāṇini refers to the cattle craving for salt as lavanasyati (VII.1.51). Kautilya prescribes salt to be given to cattle as part of their food.

The cow and the bull were together called dhemanduha (V.4.77). Prosperity in cows and calves was blessed by the expression 'Svasti bhavate sagare saratsāya (Kātyāyana on VI.3.33). A cow-pen was vraja, and cow-stall gasāla (IV.3.35) and gashtha (VIII.3.97). Gashpada was the place for the cows to roam (VII.145, gobhih-revito dash, Kāšikā). Dense forests impenetrable to cows were agoshpada (VII.145).

Gotrā in Pāṇini 'an assemblage of cows' (IV 2.51), recalls the earlier Vedic word gotra, as the common shed for cows belonging to several families. Pāṇini mentions two new synonyms of gotrā, viz. ganyā (IV.2.50) and ādhenana (IV.2.47).

The cowherds were called gopāla; special officers in charge of royal cattle were called tantipāla (Vl.2.78). The son of a cowherd attaining the age when he was fit to take the cows out for grazing was called anugarāna (V. 2. 15). This was analogous to the term kavachahara for a Kshattriya boy, marking the age of maturity.

LIFE-STORY OF A COW-The different stages in the life-cycle of a cow were expressed by suitable terms. The beifer attaining puberty (kālyā prajane) was termed upasaryā (III.1.104), and her first mating upasara (III.3.71). The Mahabharata refers to a cow attaining full youth at the age of three (maheyī trihāyanī, Virāta, 16.6, Poona, ed.). If she miscarried she was called vehat (II.1.65). On the eve of delivery she was called adyaseinā, 'calving today or tomorrow' (V-2.13), a new term for the Vedic pravayyā (VI.1.83); and after calving grishti (II. 1. 65). Panini also refers to mahagrishti (VI.2.38), a better cow whose milking period continues up to the next calving, corresponding to Vedic naityikī (= nityavatsā, naichikī, Hemachandra, Abhidhāna chintāmani, IV. 336). Dhenu was a cow in milk (II.1.65), also called astikshīrā by Kātyāyana (II.2.24.21). After about six months of her calving she became bashkayant (II.1.65). A cow calving every year was marked out from the rest as samāmkamīnā (V.2.12). Patanjali speaks of that cow as excellent (gotarā) which not only calves every year but gives birth to a heifer (strīpatār, II.413). A cow pledged to the creditor to pay off the debt from her milk was called dhemshapa (IV.4.89).

BULL-A very young calf was $\hat{s}ak_Pik_Piri$ (III 2,24), corresponding to Vedic atrip3d (Br.Up. 1, 5, 2). Next it was called wits and a group of them widsaka (IV.2.39). When the cows went out for grazing, the calves were confined to special enclosures called vistsidal (IV.3.36).

The wooden club hanging from the neck of a calf was called prataria, (c. Hiaul passing) and a calf so restrained while out grazing was prawing) and a calf so restrained while out grazing was prawing (IV.4.76). A calf of two years was called disparal (VII.4.1): Velic Index, 1.359). A calf above the ordinary and selected to grow as stud buil was called arrhablys (good for becoming a buil, V.1.14). As such, he was termed jatosha, growing up as a buil' (V.4.77), and was not castrated. Calves intended to grow as stud buils are given special food and care. A young (taruṇa) buil was (wkshā), more developed wkshātara (V.3.91), when fully grown up mahoksha (V.4.77), and declining in age vriddheksha (V.4.77) or rishabhatara (V.3.91).

Similarly a draught bull was ratsa in the first stage, damys when broken, and balinards as a bullock (Pat. on . I. 1, I. 12).

At the age of two and a half years the young bull gets his first pair of permanent teeth. This age was expressed by the word dudan. He became chatur-dan, 'with four teeth,' at the age of three (V.4.141, Kāsikā). Then he was given

1. Teething of young bulls and cows :

Age	Number of teeth	
2-2 years	2 teeth.	
3 ,,	4 "	
3 5 ,,	6 ",	

The question of the number of teeth has its practical importance in judging

a nose-string (nātha-hari, III. 2.25) and was broken (damya) and castrated.

The draught bulls were classified according to their work, e.g. rathya, drawing a chariot (IV.4.76), ugoga, syoke (IV.4.76), dhurya and dhaureya, a cart (IV.4.77), izkura (IV.4.80) a cart-load, and häliks or sairika, the plough (IV.4.81). An ox accustomed to be yoken both on right and left of the yoke was called sarva-dhuriya (IV.4.78), and to one side only, ekalhariya, the latter being of less worth.

BREEDS-Panini mentions the famous Salvaka breed of bulls reared in the Salva country (IV.2.136, Goyavaqvošcha). He refers to Salva as a large confederacy of several memberstates, whose number is stated to be six in the Kāšikā (IV. Patanjali mentions Ajamidha, Ajakranda and 1.173). Bodha amongst them (IV.1.170, II.269). The Mahabharata names Mrittikāvatī as a Sālva capital, perhaps Mairta in Marwar. The location of Salvas is further suggested by Ptolemy's Bolingai living on the western slope of the Aravallis, who appear to be the Bhulingas, one of the six Salvas. (McCrindle's Ptolemy, p. 163). The Gopatha couples the Salvas with the Matsyas. Thus the Salva janapada comprised the vast territory extending from Alwar to Bikaner or north Rajputana, and the Salvaka breed of Pānini seems to be the same as the celebrated Nagauri bulls reared in the jungle-covered tracts of Nagaur in the Jodhpur State (Hunter, Imp. Gazetteer, X.159) and those of Rikaner.

Patanjali adds the name of the Vāhīka breed of bulls (1.354), and Kāšikā two others, viz of Kachchha (a counter-

the ago of an animal at the time of sale and purchase. The prospective buyer invariable examines the teet to judge the age. The growth of the horns is likewise a sign of age as referred to by Pajini in VL. 218 (Fridgen-confided) and the first stage of maturity were also expressed in serms of the development of the hump, e.g. the terms of the production of the temporal production of the p

example to Pāṇini IV.2.134), and of the Ranku country (IV.2.100). The former (Kāchha gau) reared in Kathiswar is considered by Watt as the finest in north-west India, its bullocks as powerful draught animals, and cows as excelent milkers (Watt, Diet., V.669). The bull bred in Ranku was called Rānkara and Rānkuāgayau.

BRANDING OF COWS (LAKS HANAL Lakshaya denoted the marks branded on the body, generally ears, of cattle to distinguish ownership (palsmān sami: niseha sambandha-jāāpanārtham, Kātikā VI.3.115). Pāṇini refers to the branding of cows in two seitra :

- (1) Karno varna-lakshanāt (VI.2.112);
- (2) Karne lakshanasya-āvisht-āshta-paticha-mani-bhinnachhinna-chhidra-sruva-svastikasya (VI.3.115).

The first rule prescribes initial acute accent in such words as dātrākarņa, 'whose ears are marked with a sickle.' The second nūtra dealing with vowel elongation incidentally gives a list of some marks used to indicate different owners, e.g. vishta, ashta, paticha, mani, bhinna, chhinna, chhidra, sruna at sustika.

The branding of cows was known in the Vedic period. The Atharavaeda refers to it as lakshma and mentions the mithnum ant (VI.141.23, XII.4.6). The Mairāyayā Samhitā (IV 2.9). Mānava Srauta Sūtra (IX.5.1.3), and Gonāmitā. Paritishļa of the Vārāhā Srauta Sūtra give details of this ancient cattle rite and add a few more marks (Journal of Vedic Studice, Lahore, Jan. 1934, pp. 16 fi.). The Mahābhārata also refers to a census of the royal cattle (smārna, Vanaparva, Ghoshayātrā, 239.4) by branding them (anka laksha, Vanaparva 240.4). The Arthāāstra prescribes it for the Superintendent of Cows to register the branded marks, natural marks, colour and the spread of the horns of each of the cattle as part of his duties relating to the cow-pen (srais-paryagra, Arth. II. 29, p. 129). The Edicts of Asoka emphatically disallow the branding of horses and bullocks

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on certain specified days (Pillar Edict, V). Patafijali refers to the mark (liftya) being branded on the ear or the rump of the animal (goß sakthani karane vā kritarā (liftyam, 1.3.62; 1. 289); the mark being also called sāks (aāktāz gāsa (tyunāgate nyabhya gāshyaā prakātynus, VIII. 2.48; III. 408).

NAMES OF MARKS—Pāṇini mentions nine marks (VI. 3.115); to which other names may be added from the Maitrā-yaṇi Sanhitā, Rik-Tuatrā' and Kāitkā, as shown below. Viehtakarit, a mark in Pāṇini's list, is n the Maitrāyaṇi Sanhitā a mark of the cows of Agastya, those of Jamadagni having a lute and of Vasishtha a stake (Vedie Index, 146). The athā karnījo f Pāṇini occurs in the Riywed. K. 62.7) where Grassmann translates 'having the sign for (the number) 8 marked on the ear.' (Vedie Index, I. 46). The use of the numerols 5 and 8 as marks put on the ears of cattle shows that writing was popularly known (Golden Lucker, Pāṇini, Hie Place in Sankēri Literature, p. 44).

Some of these marks (lakshana) can be identified amongst the symbols stamped on punch-marked coins, e.g., *srava, *svastika, *ankuśa, *kundala, *plihā *lāna, *mithuna.*



^{1.} See also A. S. B. Memoir, Animals in the Inscription of Pipadasi, p. 373, referring to it as an old custom described in the saira literature; Paraskara, iii. 10; Saikhējama Gr. Parieinta, iii.-8. Also Drāhyējaņa Gridyasūtra, III. 146 (bhunana mark); Khidira Gridyasūtra, III. 146.

Korne plih-ankusa-kundal-aparishta-adhya-akhata-banānam, Jiktantra sütra 217.
 Allan, Coins of Ancient India, Index of Puneh-marked Symbols,

List of Marks

Source	NAME OF MARK	Meaning	
Pāņini (VI.3,115).	1. Vishtha (-karni)	Uncertain; also in Matt-Sam.	
(2. Ashta	Numeral 8 marked on the ear.	
	3. Pañcha	Numeral 5.	
	4. Mani	Jewel.	
	5. Bhinna	Cleft ears.	
	6. Chhinna	Clipped ears.	
	7. Chhidra .	Bored ears; also Mait-Sam.	
	8. Sruva	Ladle	
	9. Svastika	Svastika sign.	
Maiträyanī	10. Sthūņā	Stake (also Vanaparva, for	
Samhitā		stake mark 163-32 on	
(IV. 2.9).		Arjuna's arrow).	
	11. Karkarī	Lute.	
	12. Puchhindyā	Perhaps the tail.	
	13. Dătia	Sickle; also in Kāśikā.	
Atharva-	14. Mithuna	Man and Woman.	
veda (VI.			
141.2).			
Riktantra			
(sūtra 217).	15. Plīhā	Spleen.	
	16. Ankuśa	Goad.	
	17. Kundala	Circle.	
	18. Uparishta	Twitched backwards.	
	19. Adhi 20. Akshata	Ears twitched inside.	
	21. Bāna	Ears intact.	
	22. Śańku	Arrow.	
T7-/11-		Spike.	
Kāśikā	23. Dviguņa	Flexed twice.	
(VI. 2.112; (VI. 3.115).	1		
(VI, 3.113).	24. Triguņa	Flexed thrice.	
	25. Dvyangula		
	26. Angula	Two finger-marks.	
	աս. ոսընա	A single finger-mark.	

CH. IV. SECTION 4. ARTS AND CRAFTS

MEANING OF SILPA—Papini mentions silpa as a general word denoting both fine arts, like dance and music (III.2.55), and crafts (VI.2.62). Dancers (nardah), musicians (gāyana) and instrumentalists (vādaka) are all called stipina (III.146; IV.4.56). This meaning agrees with that in Buddhist literature where the sippas include the work of craftsmen and even acrobats. The Kaushitaki Parlmanus also regards dance and song as silpa (XXIX.5). The Arthabatra considers proficiency in military science as a silpa, trained soldiers being referred to as silpanantah pādatah (Arth. V.3, p. 248), a king's inspection of military panate as silpa-darfana.

Pāṇini refers to a worker in handicrafts as kāri (IV.1. 152), which the kātikā explains as kāru, such as weavers, (kāri-ta'dah kārūnān tanturāyādinān vāchukah). Kāri is absent in the Arthārātera, but kāru is mentioned along with the tilipins (kāru-tilpinah, Arth. II.30, p. 144). Kātyāyana uses the word kāri to denote an artisan (vārttika on IV. 1.159).

CLASSES OF ARTISANS—Papini mentions the village artisans as grāmatilpins (VI.2.62), e.g. the village carpenter (grāma-takhā, V.4.95), potter and barber. Patañjali says that in each village there were at least five artisans (tatra chārartata) patfehakārtuki hābasti, I.1.48; I.118), amongst whom Nāgcša includes the potter, black-smith, carpenter (erafhākī), harber and washerman.

Pāṇini mentions the skilled artisans as rāja-silpins (Rājā cha prasmisāyām, Vl.2.63), e.g. rāja-nāpita, rāja-kulāta. Perhaps these enjoyed the patronage of kings from whom they were so named.

Pāṇini condemna vile artisans as pāṇa-tilpā (VI.2.68). The grāma-taksha (V.4.95) was a carpenter who went to work on daily wages to the house of his clients in the village. On the other hand, the kauta-taksha was one who worked on his own account in his own workshop (kuṭtī) and was thus of a higher status. This distinction still obtains in rural economy (cf. Aurel Stein, Hatinis Talea, p. 41). The carpenter working at his own house is paid for his work a share of the agriculture produce by his customers.

NAMES OF SILPAS—Of those devoted to the art of music Pāṇni mentions gathaka (III.1.146), agayana, (III.1.147), mādukika (IV.4.56), jhārjharika (IV.4.56), pāmigha (III.2.55), tādagha (III.2.55), and nartaka (III.1.145, with Kātyāyana's vārttika). Name of other craftsmen in Pāṇini are given below:

- KULĀLA (IV.3.118) potter; also kumbhakāra (in a gaņa). Pottery or earthenware made by him was called kaulālaka.
- (2) TAKSHĀ (V.4.95), carpenter. Painin mentions tannikaraņa or hewing as the chief part of the carpenter's work (cf.III.1.76). Amongst his tools reference is made to udghana (III.3.80), the bench on which he works. The village carpenter played an important part in rural economy, the various agricultural implements mentioned above were made by him.
- (3) DHANUSHKARA (III.2.21), a maker of bows, which were made of the wood of Tāla tree (IV.3.152) and were of several sizes (cf. maheavāsa, a bow of 6ft. ht., VI.2.38).
- (4) RAJAKA (III.1.145 as interpreted by Kstyāyana). Pāṇni refers to several dyes then known, the cloth dyed being named after the dye (Tena raktañ rāgāt, IV.2.1). Rāga signified both sentiment and dye-stufi (VI.4.26, 27). Cloth dyed with red colour was known as lohitak: (V.4.32), and with black colour kātaka (V.4.33). Lākhā (IV.2.2, also called jātu, IV.3.138) was a popular commercial dye

produced in India from very early times. Lacquer work was called jatusha. Madder (manjishtha, VIII.3.97), indigo (nili, IV. 1. 42), and orpiment (rochana, IV. 2. 2.) were also known as dyes. A garment dyed in indigo was known as nīlā (IV. 1. 42). According to Kātyāyana sakala (powdered potsherds) and kardama (black mud from the bottom of a pool) also served as dyeing stuff, probably for the first process of bleaching of coarser fabrics, thus called sakalike and kārdamika (Bhāshya, IV, 2.2; II. 271). Haridrā, and mahārajana are mentioned by Kātyāyan as dyestuffs(IV. 2, 2, vārttika).

(5) MINER-The miner (khanaka) is referred to by Kātvāyana on III. 1. 145. Mining revenue was called akarika (cf. Kāśikā on IV.3.75). Pānint refers to seams as praetāra (III. 3,32), on which the Kāikā cites mani-prastāra, the vein of gems. The same word occurs as prastara in Kautilya. Traders dealing in the prastara minerals were called prastarika (IV. 4, 72).

Amongst precious metals mention is made of gold (hiranya or jātarūpa, nuggets, IV.3 153; cf. also Vedic upachāuva-prida, III.1.123) and silver (rajata, IV.3.154). Iron (avas. V.4 94), bell-metal (kāmsya, IV.3.168) and tin (trapu, IV. 3.138) are also mentioned. Panini takes avas both as a genus (iāti) and a species (samifiā), illustrated by the Kāśikā as kālāyasa (iron) and lohitāyasa (copper) respectively. Sīsa and loha are mentioned in a gana (IV. 3. 154).

GEMS-Lohitaka (ruby) and sasyaka (emerald) are mentioned (V.4.30; V.2.68) as gems (mani). Both are referred to in the Arthasastra (II.11, p.77), the latter in the Kalpasutra as a precious gem (sasaga, III.13). The mines of vaidūrya (cat's eve) were in the mount Valavava, but the gem was cut in Vidura (Bhāshya, IV.3.84; II.313) which gave it its name. Vālavāva mountain is cited on sūtra V1.2.77 in the Kāśikā as an old example.

(6) WEAVER-The word tantuvāya is implied in the sūtra, Silvini ohākrinah (VI.2.76). The place Where the weaver plied his loom is referred to as zwäya (āvayanti atmin, III.3. 122), the loom as tautra (V. 70), and the shuttle as proatait (V. 4.160); (antwatya-dalakā, Kāikā). The process of weaving comprised stretching the warp and then weaving threads across it with a shuttle (ci. Bhāshya, āstīrnan tautram, protain tentram, 1338). Pāṇini refers to a piece of cloth or blanket fresh from the loom as tautraba (Tautrād akhriāpahrita, V.2.70), meaning a new (navaku) unbleached piece; and also nishprarādi, 'separated from the shuttle as a mark of the weaving being completed' (V. 4. 160, apanita-ialākah samāgutaānah Kāsikā).

Pānini refers to cloth and garments as āchchādana. Patanjali names Kāika as the famous cloth woven in Banaras: Mādhyamika as woven in Madhymikā or Chittor: and fātakas woven in Mathurā (Bhāshya, V.3.55; II.413; I.19). (7) BLANKET-MAKERS (kambala kāraka, cf. Vālmīķi, II. 83 14). Woollen goods were called aurna and aurnaka (IV.3. 158). Pānini mentions several kinds of blankets, ris., (1) prārāra (III; 3.54), (2) pāndu-kambala (IV. 2.11), and (3) panyakambala (VI. 2. 42; to which Katyayana adds varnaka (VII.3.45; cf. Kautilya, II.11, p. 80), and the Kasika rankana (IV. 2. 100 a counter-example to the sairs). Panyakami ala (VI. 2. 42) was a blanket of commercial variety of standard length and breath, being woven with a fixed measure of wool called kambalya by Panini (IV. 1. 22, Kambalach cha saminavam), equal to 100 palas or 5 seers in weight (Kāśikā). Pravara was a special variety of light woollen covering woven on the loom (cf. tantraka prāvāra, V. 2.70)

PĀNDUKAMBALA—This blanket was used for the mounting of chariots, which were called pāndukamblā after it (IV.2.11). The Kāilkā explains pāndukambla as a high class coloured rug used for royal seats (rājārtaraṇaṇa varnakamblanya vāchakab). The Jātakas menton it as the stuff for covering the throne of Indra (II. 188; III. 53; IV. 8), and the back of a royal elephant (Freentara Jātaka, VI.490), and also altati twas of a bright red colour woven in Gandhāra

(Indagonakavannābhā Gandhārā pamdukambalā, Ves. Jāt., VI.500). It is referred to as Pandva in the SB (5.3.5.21) and as Pandvavika shining like Indragopa in B.U. (2. 3. 6). Gandbara, the home of wool in Vedic times, continued later on as a centre of wool-weaving industry. The pandukambala may be identified with the blankets still woven in the Swat valley, which have beautiful borders of scarlet colour.

Sir Aurel Stein during his tours of the Upper Swat valley found blanket weaving as an ancient craft there: One of the crafts is represented by those heavy and gaily but tastefully coloured woollen blankets that the North-West of India knows as 'Swati Kambals' or rugs. They are all brought from Churrai and are mostly made by the womenfolk in the side valley of Chihil-dara which descends to that place from the high snowy range towards Kana and Duber on the east. To a lesser extent they are woven also in other side valleys of Torwal. That this local industry is as ancient as the Darad race that retains its hold there is proved by a passage of Mahāvānija Jātaka which the grent French Indologist M. Sylvain Lévi, quotes in his comments on that curious Buddhist Sanskrit text published by him under the title of 'Le catalogue géographique des Yaksa dans la Mahāmāyūrī.' The Jātaka passage referring to commodities of great value mentions also the fabric of Kāsi' or Benares, and the kambala, of Uddivāna, Kāsikāni cha vatthāni Uddiyāne cha kambale (IV 352). There can be no doubt about M. Sylvain Lévi rightly reconizing Uddivana. the true ancient name of Swat, in that of the locality here mentioned...Indian literature can scarcely contain any earlier testimony to the antiquity of still flourishing local industry than this lataka passage. Unfortunately though the ancient skill in weaving and the use of traditional patterns still survive, the introduction of aniline dyes has here, as elsewhere in the East, brought about a sad and rapid decline in the harmonious blending of colours. Rugs produced with the fine old vegetable dyes, such as were still obtainable at Peshawar some thirty years ago, could now no longer be found for me even in the remote tract where this manufacture has had its home for so many centuries.' (Sir Aurel Stein, An Archil. Tour in Upper Sweat and Adjacont Rill Tracts, A.S.M., No. 42, p.63). In my visit to Peshawar in 1940 I also purchased a Swati blanket brilliant red borders of attractive design, recalling the Jätaka description indagopska-vanyābkā. Uddiyāna is known to Kātyāyana as Utrdi and Aurddāyani (Vārtitks on IV.2.99).

- (8) LEATHER-WORKERS—Articles made of leather (V.1. 15, Charmanyo'i) are mentioned, e.g., maddhrī, strong (III 2) (182) and vardhra, leather thong (IV.3.149) (called maddhī, baddhī in Hindi); sometimes waratrā, strong rope was also made of leather (Kāšikā on V.1.15). Pāṇini refers to skinning as trachrayati (III.1.25). An object entirely made of leather such as a pair of shoes was called sarva charming, which was a mark of its superior quality (tarva-charmanya kritah, V.2.5) as explained by the Kāšikā Pāṇini refers to the custom of manufacturing shoes to the order of a client as per measurement of his foot (anupudani baddhā), such a pair being called anupadānā (V.2.9). Even now such articles are regarded as of better quality than those purchased direct from shoo.
- (9) BLACKSMITH (KARMĀRA)—Of his tools mention is made of bellows (blastrā, VII3.47), sledge-hammer (ugo-ghana, III.3.82), axe (drughana, III.3.82), tongs (kuilikā, IV. 4.18), from which the smith himself was known as kautilika. He also manufactured iron plough-shares (ayorikāra kuiī, IV. 1.42).
- (10) GOLDSMITH (SUVARNAKĀRA)—Besides reference to gold and silver coins, Pāṇini mentions some ornaments as ear-rings (kāryikā), frontlets (kāājikā, IV.3.65), torque (gruiveyaka, IV.2.96) and finger-rings (aṅgullyaka, IV.3.62). The phrase mishapati swearsum, the heats the gold in the fire only once; (Niesataptāvauāāesane, VIII.3.102) belongs

to the goldsmith's vocabulary and needs to be explained. The village goldsmith seated before his miniature cupola. has to deal with three kinds of orders. Firstly, new gold or silver in the shape of bar or ingot is brought to him to make ornaments. Secondly, old ornaments are brought in order to be melted and shaped into new forms. In these two cases he subjects gold to repeated heating and expands it by beating, for which the expression is nistapati suvarnam. In the third case old ornaments are brought to him in order to be repolished or brightened by heating to look like new ones. For this the ornament is heated only once (anasevane) and either rubbed or immersed in a solution to be made brighter. This operation was expressed by the cerebralised form nishtapati (suvarnam suvarnakārah).

Pānini also mentions ākarshika, one skilled (kušaala) in testing gold on the touch-stone (akarsha, V.2.64). The term ākarshika (IV.49) was also applied to a person going round with a touch-stone and testing gold (akarsha itisuvarna parikshārtho nikshopalah, Kāiikā).

(II) LIFTERS-For scaffolding and lifting a large number of intricate knots and binding devices were being used. Pānini refers to them as bandhas (Saminayam, III.4.42, read with Adhikarane bandhah, III.4.41', on which the Kāsikācites some old terms: (1) krauneha-bandha, 'heron-knot', (2) mayurikā-bandha, 'peafowl-knot', (3) attālikā-bandha 'towerknot' (bandha-visishanam namadhevani). The Arthaiastraadds vrišehikā bandha, 'scorpion-knot' (Arth. IV.8, p. 221).

CH. IV, SECTION 5. LABOUR AND WAGES

SKILLED AND UNSKILLED LABOUR—Pāṇini refers to unskilled labourers engaged in hard manual work as karmakara (III. 2. 22) and their wages as bhriti (karmaṇi bhritau, III. 2. 22). He has a special expression for the employment of hired labour, viz., karmakarān upanayate 1. 3. 36).

Skilled workmen were called silpins and their wages retana (silpino nāma syabhātyartham rea pravartante, vetanam cha lapsyāmaha, Bhāshya III. 1.26. 14; II.36). Pāṇini mentions a wage-carner as vaitanuku 'earning livelihood by means of wages (Vetanādāhlya jurati, IV. 4.12). In the Arthatātra, vetana includes both wages paid to artisans (Asth. II.23, p.114) and salaries paid to government servants (ibid, V. 3, p. 248).

WAGES—Both agricultural labour and skilled artisans worked to earn their livelthood (jeikertha, V12.73) through either wages, or as food received. The system of receiving a fixed payment in return for stipulated services rendered was called partiergana (i. 4. 44, nipatakilan utanādinā selaranam, Kāšikāi, the employer parikretā and the man employed parikrita.

A hired workman was named after (1) the period for which he was engaged, e.g. māsika (V. 1. 80, Tamadhīshlo bhrito bhūto bhāto bhāri), and (2) the amount of wages fixed to be paid, e.g., patchaka (V.1.55). A month was the unit of time for calculating wages, as seen in the examples to sātra V.1.80, via. karmakarah māsikah māsarā bhritah. This is also testified to by Kātyāyanas ˈartitako on V.4.116 (māzād bhriti-pratyaya-pārvapadāt-hajridhih) read along with satra V. 1. 56.

IV. ECONOMIC CONDITIONS-5. LABOUR AND WAGES 237

In his comments on the above vārttika Patañiali hints at the scale of monthly wages of labourers in his time, e.g. vanohaka-māsikah, shatka māsikah dasaka-māsikah, i.e., a workman receiving five, six or ten (silver karshapanas) per month. Again. he mentions a labourer working for one padika coin (one-fourth of a karshapana) a day, i. e., seven and a half kārshāpanas per month (karmakarāh kurvanti pādikam aharlapsyamhe, Bhashya, I. 3.72; I. 293). Kautilya directs that a pana and a quarter per month be paid to agricultural labour supplemented with food according to work done (Arth. II. 24, p. 118). He states that wages in cash were convertible into kind at the rate of 60 panas per adhaka (Arth. V. 3, p. 249). In Patanjali's time also food with clothing was given to dasas and karmakaras (yadetad-dasakarmakaram.....bhaktam cha chelam cha lapsyamhe, Bhasya, II. 36). Pānini mentions workmen receiving daily food as bhāktu or bhāktika (IV. 4.68). The Jātakas also refer to wages in the form of food, such as vavāgu and bhakta.

CH. IV, SECTION 6. TRADE AND COMMERCE

Pāṇini uses a variety of terms connected with trade, or nurrency and barter (nimāna), traders (vāṇija) and trade routes (pahān), sale and purchase (kraya-vikraya), shops (Āpaṇa), saleable commodities (paṇya), taxes on trade (śulka) and banking and loans (rina),

VY AV AHĀRA (BUSINESS)—Trade and commerce are implied in the general term yearahāra (II. 3.57), also called paṇa (II. 3.57), Its main feature is kraya-vikraya (IV. 4.13), i. a., sale and purchase. It appears that yearahāra included larger business such as export and import, while paṇa denoted local sale and purchase, whence saleable goods were called paṇṣa (IV. 4.51).

TRADERS—Traders are called vanik (III. 3.52) and vānija, (VI. 2. 13). These terms seem to have been applied to traders without reference to caste, c. g., Madra-vānija, one who traded with the Madra country (VI. 2.13).

Merchants were named after the nature of their business and the amount of capital they invested in it. e.g., (1) kraya-wikrayika, whose main occupation was buying and selling (IV. 4.13); and (2) wasnika, a menchant who invested his own money in business (IV. 4.13); and (3) añi-sthânika, a member of a commercial guild (sañsthâna, IV. 4.72). The last was probably the same as sārthika or sārtharāha mentioned in the Jatakas. Pāpinı also refers to other classes of traders, e.g., prāstārika, one who deals in forest produce like bamboo (vanida) and grasses (vārdha, IV. 472, Kāšikā).

The traders were also named after the articles in which they dealt and from the countries visited by them for business (Gantavya-panyam vānija, VI. 2.13), e. g., asva-vānija,

a dealer in horses, and Gaadhāri-sāṇija, a trader who goes to Gandhāra on business igasteā yaṇanharat. Kātisā, Kātināra-vāṇija, Madra-vāṇija. These examples of merchants visiting commercial intercourse and activity. The Jātakas often refer to merchants from eastern India going with their carvans to remote destinations in north-west India, e.g. trade relations between Videha and Kashmīra and Gandhāra (III. 365), Magadha and Sorira (Vimānevatha Aṭṭhakathā, p.336), Rājagriha and Srāwasti (Sutta Nip, vv. 1012-3), Banāras and Sīāwasti (IL294), and Banāras and Ujjain (IL294) EB. C. Law, India as Described in Budāhist and Jāin Texte, p. 185]. As a matter of fact the names of merchants envisaged in Pāṇni's rule would better apply to merchants trading with distant countries.

BUSINESS—A place of business was called āpaṇa (III.3. 119, dya tamɨnn-āpnṇanta iyapaṇaḥ, Kāšikā) and articles of trade paṇya and paṇitaya (IIII.1101). These when properly displayed in shops were called krayya, 'to be sold' (Krayyatadariha, IV. 1.82). Paṇya is a general term for merchandise, while krayya denotes wares marked out for sale.

The sairs Treas kritam (V. 1. 37), 'purchased with that', points to the practice of sale and purchase of goods for a price fixed between the buyer and the seller. Pāṇini mentions several coins of gold, silver and copper which served as media of exchange (infra, Sec. 9).

The articles purchased in the market were named after the price paid for them. A variety of epithets are noted as applied to articles purchased for one ninhka (V. 1. 20.). 2 minka, 8 minka (V. 1. 30.), 1 or 1 vinitatika coin (V. 1. 32.), 1 katamāna (V. 1. 27.), 1 kārnānapan or 1000 kārnānana (V. 1. 27.), 1 kārnānapan or 1000 kārnānana (V. 1. 29.), a lāpa cein, or a pāāņor a mānha of copper (V. 1. 34-35), etc. Thus articles with a wide range of values are mentioned, e.g., those value at one thousand or more silver pieces (canhara kārnānapana, V. 1. 27.), and those of the

lowest value like a copper māsha. The system of barter (nimāna, V. 2. 47) was also known (infra, Sec. 7).

EARNEST-MONNEY—In settling the sale and purchase of goods it is customary for the buyer to advance earnest-money to the seller as gurantee of good faith. Panin refers to such a contract as satyāpayari (111. 1.25) or satyā karoti (V. 4.65) (mayatatt kretavyamit tathyan karoti, Kātikā) and to the earnest money as satyamkār-i (VI.3.70; cf. Hindi sāt) part of the price paid in advance). The system of sadyāpata, paying earnest money extends even to hired workmen, as confectioners engaged to work for a feast.

CAPITAL AND PROFIT-Profit is called labha (V. 1.47). Panini draws a clear distinction between the capital invested called mula, and the profit earned on it (milena anamya) as mulya (IV.4.91, paţādīnām utpattikāranam mūlam, mulvam hi sagunain mulam, Kāsikā; 'mula is the cost-price of cloth and malua is the cost with profits'). Panini also notes a second meaning of mulva to denote an object equivalent in value to the price paid (milena samam, IV. 4, 91). In the first instance, mulya is taken as the cost price plus profit, accruing to the seller; in the second case the object is regarded as worth the money paid. Panini refers to a sale transaction named after the amount of profit earned from it (Tadasmin vriddhyāya-lābha-śulka-opadā dīyate, V, 1, 47), e.g. panohaka, saptaka, Satua or satika, sahasra, i.e. a deal giving a profit of 5, 7, 100 or 1,000 coins (Kāšikā). Patichaka, giving 5 as profit, perhaps referred to a capital sum of rupees one hundred, as we known from Kautilya mentioning the profit of a middle man to be 5% (Arth. IV. 2).

VASNA—In the Vedic literature sama denotes the 'price' paid for anything, or its 'value' or the thing as an object of purchase, ware (Vedic Index, IL278). Pāṇini discusses wana in three surus (IV.4.13, VI.51; VI.55), where its meaning is sale-price or vulne realised (mālya, Kāstā). In

¹ Cf. Yaj. Smriti, II.61; also Mallinatha on Kirāta, XI, 50.

the first instance a versible trader was one who only owned a financial interest in the profits of the deal as contrasted with braya vibrayiks (IV.4.13) who carried on actual business himself. Next a versible trader was named according to his versa or share in the sale-proceeds (of yyāmia-varsa-bhritayah, V. 1.50), e.g. sāharra, 'whose share of sale-proceeds is one thousand. This refers to some kind of corporate business as was carried on by the sāminhāniks or sārthuvāha traders.

Thirdly a vasnika merchant is distinguished from a dravuoka (V.1.51), the latter was a trader on outward journey conveying merchandise for sale (dravya), and the former was so-called because he carried the sale-proceeds on his return journey home. The three stages in the journey of a trader are thus called: (1) harati, at the source. (2) valuati, in the process of transport, and (3) avahati, at the end of the journey. Thus a caravan merchant carrying goods from Mathura to Takshasila would be called dravyaka in three places, viz., at Mathura whence he was carrying (Panini's harati = defantaram prapayati, Kāiikā), on the way while transporting (valuti), and at Takshasila where he arrived (avaluati). The same man returning from Takshasila to Mathura with the sale-proceeds was called vasnaka at those very three stages of the journey. As specific instances of merchandise transported by the drawaka traders. Pānini mentions varika (bamboo), kutaja (Holarrhena antidysenterica), balbaja (a coarse grass, Eleusine indica, Hindi babai), mula (roots), aksha (axle), sthuna (pullar), aiman (stone), aiva (horses), ikshu (sugarcane) and khatvā (bed-steads), whence the traders were called vāmika or vāmsabhārika, etc. Vasna went out of use after Pānini, but survives in Bhojapuri dialect. The Arthasastra uses the popular mulya. Patañiali has it once in the sense of saleprice (anyenu hi vaenen-aikam gam krinati, anyena dvau, anyena trin, Bhāshya, 1.95).

TAXES ON TRADE—Sulka denoted such taxes on trade as customs and octroi. Panini mentions that the consign-

ment was named after the duty paid on it (V.1.47). The custom-house was called *sik*såfa* and the income from customs *sunlkafaliba* (stock-example on IV.3.75, Thay āya-thān-bhyaḥ). Arāha (V.1.48) and bhāya (V.1.49) are mentioned as amounts of octroi duty, (both denoting half of a kārshāpəṇa), the consignment being called arāhika or bhāylia (also, bhay)a;

Pāṇini makes a general teference to taxes levied in the eastern part of India (Prāchāria kāra-nāma), amongst which Patātijali includes toll-taxes, e.g. arīkatorapā, "one ram levied per fold of sheep (Kāramāmai taha Prāchāvā halādau, VI.3.10, Bhānāya, III. 144). The Kāšikā cites other stock-examples as yātha-paku, one animal-tead per herd of cattle; padā-dohāmi, one pailful milk levied at the ferry. Other similar taxes, but not on taule were dṛishādā-mānhāka, one māhākak coin collected per mill (household); makuri-kārthā-paṇām, one kārhāpaṇa coin per capita; hald-dipādikā, two pādā coins per ploughshare, which seems to have been a tax on agrīculture. Patātījali consulers these to be names of current taxes sanctioned by usage (doha).

TRADE ROUTES-As already stated Panini mentions roads leading from one city to another (Tad-gachchhati pathi-dutayoh, IV.3.85), and marked into well-defined stages (see illustration on sutra, III.3.135). Katyayana mentions different kinds of trade routes, as through forests (kāntārupatha), jungle-thickets (jangalapatha), on land (sthalapatha), and in Water (varipatha). The goods gathered (ahrita) and transported along these routes were called after the route, e.g. kāntāra-pathika, goods coming by way of the forest. The kantara patha seems to be the name of the route across the Vindhya forests which, as we know from Buddhist literature, connected Kosambi with Pratishthans and Bharukachchha. Ajapatha (goat-track) and sankupatha (precipitous route negotiated by spikes) were narrow pathways in mountainous regions (vārttika on V.1.77; Bhashya, II. 358). Liquorice (madhuka) and pepper (maricha) were imported by the land route called sthalapaths (Kātyāyana), evidently from the south.

In the Devapathādiṣṇana (V.3. 100) Pāṇini refers to various kinds of routes, e.g. vāripatha, shalapatha, rathapatha, karipatha, dipapatha, shakapatha, rathapatha, shalapatha, shalapatha, shalapatha, shalapatha, shalapatha, shalapatha, shalapatha, shalapatha, shalapatha, conserved, shalapatha shalapatha, correct reading waynapatha sht. warnapatha e.g. jannupatha (correct reading waynapatha sht. warnapatha route through the sandy tract of sindh-Sagar Doah, leading to Bannu, cf. Tannapatha Jāt.); ajapatha (goat-truck), mahapatha (ram-truck), samkupatha (spike-track), shalatapatha (parasol route), vansapatha (bambou-track), askuapatha (bird-track, cf. Paṇini's hamapatha, māsikapatha (mouse passage), a narrow tinnell, darīpatha (abi jutanua) and vetta-chāra (course of reeds) (Mahāni bless, Vol. I. pp. 154-55; Vol. II. pp. 144-15).

Light is thrown on Panin's giapatha by the Brihatkatha Robeandyrabh pescribing giapatha daring the coarse of a journey to Suvarnabhami as a very narrow goat-track which Christopham (Brihatkatha dibtandyraha, XVIII. 416; Sylvain Lévi, Ptolèmée, la Nidlesa et la Brihatkatha Hakkatha Aliatique, Vol. II, pp. 1-55, Paris 1929). Narrow tracks leading over high mountains and defiles were negotiated with the help of goats and rams to transport merchandise.

Pāṇini's śaikupaths refers to even more difficult mounnious ascents which could be negotiated only by scaling the heights with the help of spikes or nails carefully driven into the hill-side. A Jātaka passage also refers to saintupatha (cettāchāro samkupatha pi chinas, Jat. III. 511). Pāṇini's hamespatha corresponds to sakwapatha of the Madānidaes, Kāhdāsa also refers to devapatha (= sarapatha, ghanapatha and khapratha mentioned in the order of their relative heights Rayhusania, XIII. 9). Desapatha originally was a track in the sky, but in the satra under reference Pāṇini refers to devapaths as a technical term denoting the highest passage on the top of the rampart of a city, which derived its name from its height compared to the designation in the sky. We are indebted to the Arthasastra for this technical meaning of devapatha implied in Payini's astra (Arthasastra, II. 3).

UTTARAPATHA—Pāṇini mentions Uttarapatha and the articles procured (āḥrita) along that route as auttarapathika (Uttarapathen-āḥritain eha, V 1.77), the latter also denoted the travellers on it (Uttarapathena gachekhari). The Uttarapatha may be identified with the ancient highway from east India to Gandhāra and thence towards further west. The entire Grand Trunk Road within India and as far as the Oxus, was well known to the Greeks as 'Northern Route', a literal rendering of Uttarapatha.

Its Oxo-Caspian portion from India to the West by the Oxns and the Caspian is mentioned by Strabo (II. 73; XI. 509) and Pliny (Tarn, The Greeks in Bustria and India, p. 488, Appendix 14). 'Strabo, speaking of the Oxus, states (XI. 509) that it formed a link in an important chain along which Indian goods were carried to Europe by way of the Caspian and the Black Seas. He cites as one of his authorities Patrocles, who was an admital in the service of Anticohus I, and thus makes it clear that the route was a popular one early in the 3rd century B.C.' (Cambridge History of Andia, Vol. 1, p. 433). Strabo also wrote that 'The Oxus is sufficiently navigable for the Indian trade to be carried across to it and to be easily brought down the river to the Hyrcanian (sea) and the places beyond as far as the Black Sea by way of the rivers' (Tarn, op. cit., p. 439).

On the Indian side this route was linked up with Pataliputra and ultimately with the mouth of the Ganges. As Rawlinson writes: 'The first thing which struck Megasthenes on entering India, was the Royal Road from the frontier Pataliputra, down which the envoy must have travelled to the capital. It was constructed in eight stages, and ran from the frontier town of Peukelaotis to Taxila: from Taxila across the Indus, to the Jihlam; then to the Beas, near the snot where Alexander erected his altars. From here it went to the Sutlej; from the Sutlej to the Jamna; and from the Jamna, probably via Hastinapura, to the Ganges. From the Ganges the road ran to a town called Rhodonha. and from Rhodopha to Kalinipaxa (probably Kanyakubia or Kanauj). From Kanauj it went to the mighty town of Prayaga at the junction of the Ganges and the Jamna, and from Prayaga to Pataliputra. From the capital it continued its course to the mouth of the Ganges, probably at Tamluk, though Megasthenes never traversed the last stage of the road. At every mile along the road was a stone to indicate the by roads and distances'. (Intercourse between India and the Western World, p. 42; also its Appendix I for the distances between the stages on the Royal Road, p. 64). This great highway passed through important janapadas and cities, such as Bālbīka, Kāpišī. Pushkalāvatī. Tak-hasilā, Sākala, Hāstinapura, Rathaspā (=Gk. Rhodopha, a name of the Ramaganga), Kanyakubia, Pravaga, Pataliputra and Tamralipti. Along this great highway must have passed up and down long caravans transporting merchandise bhanda, III. 1 20). On this toute lay the town called Udbhands (Ohind) as the destination where the merchandise was unloaded for transhipment across the Indus.

ARTOLES OF TRADE—As names of marketable articles (Tadaya ranyam, IV. 4. 51), Panini mentions lawan (salt, IV. 4. 52), perfumes like kiśara, tagara, guggulu, uśira (IV. 4. 52), and śalāiu (a kind of perfume, IV. 4. 54; cf. Pali salaia, the sweet scented flower of Pinsu dewadara, Išt. V. 420; Sāratthapakāsini, III. p. 263. The Ashīādhyāyā caquaints us with an interesting list of other economic products, such as silk fabrics (kauśeya, IV. 3. 42), wool and woollen stuffs (śirpā and aurgaba, IV. 3. 158), linen and linen goods (umā and auma, IV.3. 158), linen pad linen goods (umā and auma, IV.3. 158), elph (blanjā, IV. 2.4), cotton (dāla, III. 1. 25; karpāsī, gaņa of IV. 3. 136); eloth (usutra, III. 1. 21); clothing like upasanvyāna (I. 1. 36, āchchhādana, IV. 3. 143), brihātikā (a dress reaching up to feet, V. 4. 6); blankets like

panya-kambala of a fixed weight and set standard (VI. 2. 42; IV.1.22), rrāvāra (III.3.54) and pāndu kambala (IV.2.11) imported from Gandhaia; deer skins (ajing, VI.2.194); skins of tigers and leopards (deging, vaivāghra, IV.2.12) used as upholstering material for chariots; dye-stuffs (raga), like lac (lākshā, IV. 2. 2), orpiment (rochanā, IV. 2. 2), madder (manjishtha, VIII.3.97) and indigo (ni/i, IV.1.42); sacks and grain containers (aravana), as gini (IV. 1. 42); big and small leather containers (kutu and kutuva. V.3.89; leather goods as shoes (upanah, V.1.14), straps and thongs (naddhr), III. 2. 182, vārdhra, IV. 3. 151); iron chains (krinkhala, V.2. 79), spikes (ayah-iula, V.2.76), tools and instruments like sickle (datra, III, 2, 182), ploughshare (kuśi IV.1.42), yoke (yuga), axle (aksha, VI. 3. 104), spade (khanstra, III. 2. 154), oar (aritra, III, 2, 154), loom (tantra, V. 2, 70) and shuttle (pravānī, V.4.160); food stuffs like guda (IV.4.103), phānita (VII.2.18), milk (kshīra), cuids (dadhi), butter (haiyangavīna, V.2.23), vegetables (jaka, VI. 2. 128), cereals and pulses (dhanyas); utensils and pottery (amatra, IV.2.14; kaulālaka, IV. 3. 118) of various sizes to cook different quantities (III. 2, 33); intoxicating drinks like madva (III. 1, 100), maireya (VI. 2. 70), surā (II. 4. 25) prepared in distilleries (āsuti, V. 2. 112) and sold in booths (sundika IV. 3. 76) and the costly kāpišāyana imported from Kāpišī in north Afghanistan (IV. 2. 99); gold and silver ornaments like karnika, lalātikā (IV. 3. 65); gems (mani) like emerald (sasyaka. V. 2. 68), ruby (lohitaka, V. 4. 30) and cat's eye (vaidurya, IV.3.84); metals as gold, silver, copper, lead and tin; aims and weapons (sastra, III. 2. 182), as spears (fakti, IV. 4. 59), javelins (kāsū, V. 3. 90), battle axe (paraivadha, 1V. 4. 58), bows (dhanu,), arrows (ishu, VI. 2. 107) and coats of mail (varma, III. 1, 25); musicul instruments like lute (vīnā, III. 3. 65), tabor (madduka), cymbals (jharjhara, IV. 4. 56); and miscellaneous objects like images (pratikriti, V. 3. 96), garland (mālā, VI. 3. 65), perfumery (IV. 4. 53; IV. 4. 54); balance (tula, IV. 4. 91), weights (mana), measures (parimana), coins; and various conveyances like wagons (sakata), chariots (ratha) and boats (nau, IV. 4.7), etc.

IV. ECONOMIC CONDITIONS-6. TRADE AND COMMERCE 247

The Kāšikā illustrating Pāṇini VI. 2. 13 (Gantavyapanān vānije) particularly mentions merchants who dealt in cows, bulls (go-āṇija) and horses (afeu-aṇija). Pāṇini himself refers to the famous breed of bulls from the Sālva country, (IV. 2.136) and to the breed of mares from beyond the Indus (pārē-nadarā, VI. 2.42).

These were some articles, trading in which was not approved, e.g. some-rikrayî, rasa-rikrayî (Kāšikā on III. 2. 93, Karmarini rikriyah). The selling of soma plant and liquids as cow's milk was also banned by the law-books (cf. Mann. X. 86-59).

Trade depended upon provision of necessary stocks called by Pāṇni as sanhhāṇḍayate (III. 1.20; equal to sanāchayana of Kātyāyana, and of ware-houses where they were stocked (thāndaṇāra, IV. 4.70).

CH. IV. SECTION 7. EXCHANGE AND BARTER

Pfinin refers to barter as mināna (V. 2.47), i. e. exchange of goods by agreement. What was given in exchange was considered as equivalent in price tmālya) to what was received (nimeya). The sitra Sankhyāyā guṇasya mināne mayat seeks to regulate the grammatical formation expressing the barter ratio, on the pattern that the price of a portion of one thing is equal to so many portions of the other. For example, dwimzyam wādzēvid yazānām, "buttermilk is two-times the value of batley," i. e. two patts of barley is the price on one part of butter-milk (wādzēvit). The comparison must be made with one portion of nim-ya (thing to be bought) with several portions of the nimāna. The ratio must be x: l. but never x: 2, or x. etc., in which

x denotes the nimana.

NATURE OF BARTER TRANSACTIONS—The range of articles covered by barter mostly concerns simple things of ordinary use, such as food, clothing, and domestic animals. Pāṇini refers to wawna or a piece of cloth as a medium of exchange, the thing purchased in exchange for cloth being called vāsana (V. 1. 27). In Hindi bāsan (=Skt. vāsana) means bousehold utensils. It is thus indicated that the women exchanged pieces of cloth with metallic and other utensils, as even today. There is also reference to articles purchased for one go-puchehha (go-puchehha kriam, gaupuchehhikum, V. 1. 19). Dr. Dr. R. Bhandarkar takes go-puchehh literally to be the tail of a cow as a circulating medium, (Ane. Ind. Num. p. 169-

Ehandarkar takes op-pushebb literally to be the tail of a cow as a circulating medium, (Anc. Ind. Num., p. 169-70), but go-pushebba indicated the cow itself as in the anologous English term 'cattle-head.' The diom had its origin in the ancient custom of transferring the owner-ship of a cow by holding her tail; the grazing tax levied per Head of cattle is still called pushebbil or tailtax in north India. From the Vedic period the cow had formed a

medium of exchange and a measure of value (Vedie Index. I. 196, 234). The term gas-punchahika should thus be taken to have applied to an object received in exchange for one cow. Patañjali mentions an even bigger transaction negotiated in exchange for five cows (potchabhir-gobhik kritaḥ potchaguh, Bhāahya, 1.2.44; 1.216); and also the purchasing of a chariot for five kroshṛris (VII.196; III. 273). The meaning of kroshṛri in paticha kroshṭri-krita-ratha is not clear; it was perhaps the name of a particular stack of grain like dhānya-yana (bull-stack mentioned in sitra VI.2.72). Dui-kambalyā cited on IV.1.22 refer to sheep purchased for two or three kambalya measure of wool, one kambalya being equal to 5 seers (Kāšikā on Pāṇini VI.3.). The Kāšikā cites patchātēnā and dašārā, i.e. a female slave purchased for the price of five or ten horses (IV. 1.22).

Mention is also made of karisa (V. 1. 25), śūrpa (V. 1. 26) and khārī (V. 1. 33) in connection with the purchase of commodities. Dr. D. R. Bhandarkar points out 'As these are clearly measures of capacity, the only inference possible is that such commodities were bought by means of these measures and most probably with grains which were the staple food of the province' (Anc. Ind. Num. p. 170). In several examples and counter-examples we find reference to other measures of weight used in bartering transactions, e.g. dvyanjali, tryanjali, purchased for two or three handfuls (dvābhyām affialibhyām krītah, Kāśikā on V. 4, 102, Dvitribhyam anjaleh) Similarly, an object purchased for two or three āchita measure was called dvyāchitā, tryāchitā (IV.1. 22. āchita=10 bhāra or 25 maunds). Pānini mentions saurpa and saurpika as applied to articles purchased for one surpa measure (V. 1. 26), to which Patanjali adds dvi-sur pa and tri-surpa (II. 346, 348). The gonz measure (1, 2, 50) was equal to two surpas and is mentioned in connection with barter in such phrases as paticha-gonih and dasa-gonih, 'purchased for 5 or 10 gonis' (1.226), the articles so purchased being cloth according to the Kāśikā (I. 2. 50). The panchagoni pata seems to have been a single sataka, costing one

kārshāpana coin, and the daša-goņi pata a double šāṭaka, called šāṭaka yuga (11.36, var. 7), including both the antarīya and the uttarīya, of which the value was two silver kārshā-paṇas. The phrase vazanārņa, debt incurred for buying cloth (VI. 1.89, vār. 7) seems to have been a special loan transactions of one or two silver tupees. A goņī was equal to one maund, which indicates that the buying capacity of one kārshānaṇa equalled five maunds.

The examples pathha manh, dain-nanh refer to a big deal in exchange for five or ten boatfuls of merchandise (Käika on Navo Dvigoh, V. 4.99) Patañjali refers to consignments of five hundred boats or five hundred rafts (path-loqlupa-intain irrnāmi, pathha phalaka intain irrnāmi, Bhānhya, II. 366), which point to a flourishing riverine traffic in goods which rich merchants (parama-iānija, uttama-iānija on Pāṇini V.2. 13) must have handled.

CH. IV. SECTION 8. MEASURES AND WEIGHTS

TERMS—The word parimāna in the Ashāālyāyā denotes cubuc and gravitational measures, and pramāna a lineal measure. According to Patanjali ummāna is a measure of weight, parimāna of volume or capacity (sarentamānum), and pramāna in lineal measure (āyāma). Pautara used in the Arthaāātra (Cf. Pautavādhyaksha, Superintendent of Weights and Measures) is unknown to Pāpini.

Parimāva has a two-fold sense in the Anhāāhyāy. In its technical (rūdin) sense it excludes anhāhyā or number as in sūtra V. 1. 19 where both words are used together; and in a more general sense it includes even samhhyā, as in sūtrus III. 3. 20 and IV 3. 156 (where the Kāsikā specially notes the comprehensive meaning of parimāva). Parimāya thus denoted weights and measures from which the numerals as also measures of time were excluded, as stated by Patanjali on the authority of an old vārttika (yūāpakam tu kila parimāṇānām parimāṇānamavaya, III. 321; VII. 3. 15). The lineal niessures whenever they are mentioned are strictly distinguished as pramāna.

SCALE—A scale is called tulā, and articles weighed with a balance tulya (tulya) samimtem, IV.4.91). The string fastened to the horizontal rod in order to lift the scales was called prayraha in the language of traders (Pre vanjām, III. 3.52). The measures appear to have been made of wood. The word drawaya found earlier in the Atharva-veda (V. 20.2) and meaning 'wooden form of a drum', is mentioned by Pājini to denote a measure (Māne vayah, IV. 3.162) and is reminiscent of the times when wooden measures were in use. A tradition recorded in grammatical literature credits a Nanda king with the standar-

Urdhvamānam kilonmānam parimānam tu sarvatah, Iyimas tu framānamspāt samkhyā bahya tu sarvatah, Bhathya, V.1.19 : IL343.

dising of weight and measures for the first time (Nandopakrumani; mahani, Kašika, II. 4.21 and VI. 2.14). This may have been due to meet the needs of a vast empire. By the time of Patafijali, measures like droya, khārī and Aāhka, etc., had been fixed as of an approved standard (aktanarimāṇanām arthānām vāchakā bhavanti naivādhike bhavanti na eha nyūne, Bāhahya, 1.4.13, 1.216).

WEIGHTS-Panini mentions the following weights:

(1) Māsha—It occurs as the name of a coin (V.1.34), and also denoted a corresponding weight, which was 5 rattis for gold and copper and 2 for silver (Arth. II. 12 and Manu VIII. 135).

Pāṇini also refers to nishpāva (111.3.28), which finds mention in Jain literature (Annyopadvāra Sūtra, 132) after yunījā and kākiņī and was used for weighing gold, silver, jewels, pearls, etc.

- (2) Sāŋa—It is referred to in two sitras (V.1.35; VII. 3.17) as the name of a coin. According to the Mahā-bhārata sāŋa was once-eighth of a satamāŋa or 100 rattis (Vanaparva, 134, 14), and thus weighed 12½ rattis. Charake refers to iāŋa as one-fourth of a swaraŋa, ie, four māshakas or 20 rattis (Kalpasthāna, XII. 89), and its half-weight as āāŋārāha for weighing small doses of medicine (Chikitsā-sthāna, XVI, 248).
- (3) Bista (IV. 1. 22; V. 1. 31). Pāņini refers to articles purchased for two or three bistas. The Amarabaia explains bista as a synonym of karsha or aksha used for weighing gold. Charaka treats karsha, surarna and aksha as synonyms. It appears that Pāṇini used bista as synonym for surarna. Thus bista was equal to 80 rattis.
- (4) Atjais (V. 4. 102). In such phrases as 'purchased for two or three atjais' (day-atjail, try-atjail) atjail is a definite measure. A weight of two palas equalled one pragrit and two pravists one atjail. According to Charaka for suraryas make one atjail, which was also called hudana.

Kautilya makes kudava as the basis of calculating higher weights, e.g. four kudavas=one prastha, and four prastha one ādhaka (Artha., Vol. II. 19). This is the same scale as in Charaka.

- (5) Ādkaka (V. 1. 53). It was a weight equal to 16 kudavas or 256 karshas. Charaka makes pātra a synonym of ādhaka (Kalpastlāma, XII. 99. Pāṇini mentions both these in sātra V. 1. 53, with reference to cook able to handle so much quantity. Special mention is made of fields requiring one pātra of seed for sowing (V. 1. 46, pātrikah khetram, pātrik ikaktrābhaktiā).
- (6) Kainsa (V. 1. 25; VI. 2. 122). Charaka explains kainsa as equal to 8 prasthas or 2 āḍhakas. In the older literature kuinsa is said to have denoted a pot or vessel of metal (Vedis Index. 1. 130).
- (7) Mantha (VI, 2. 122). The exact weight is not indicated in any table, but Pāṇini mentions it after kanhea and before sarpa as a measure-denoting word, and this makes it highly probable that mantha corresponds to drova with its synonyms of kalośa and ghata in the table of Charaka. A mantha would thus be equal to 4 kaisass or 8 āḍhakas.
- (8) Sūrpa (V. 1. 26; VI. 2122). It was a measure equal to two drongs (Charaka) or twenty seers.
- (9) Khārī (V.1.33). Pāṇini refers to an article purchased for 1½ khārī called adhyarāha-khārīka, and says that in the opinion of the Eastern grammarians khārī becomes khāra in a Dvigu compound (V. 4.101, Khāryāḥ Prāchām). Kātyāyana mentions the latter form in the rārtitka khāra-iatādyartham (V. 1.55). It appears that khārī was the unit for measuring large heaps of corn, as in the expression khāra-statka rāši and khāra-shakarika rāši, heap of corn on the threshing floor weighing 100 and 1000 khāris (Bhāshya, II. 353). A khārī was certainly a higher weight than drona as Patañjali would have it adhiko dronaḥ khāryām, II. 387; V. 2.73). The Arthāfattra defines khārī equal to 16 dronas (II. 19). In the table of Charaka 4 dronas mase I khārī.

The Bhāshya refers to khārī as an ashtikā, or a measure having eight divisions (VII. 3.45, vār. 9; III. 326).

- (10) Gonī (I. 2. 50). A śloka-vārttika interprets gonī as a masure (Bhāshiya, 1.2.50, 1.226), gonīmātramidam gonīh). According to Charaka gonī is synonymous with khārī. A gonī was equal to two šūrpas or one maund.
- (11) Bhāra. It is referred to in sātra VI. 2. 38, in connection with the derivation of mahā-hāra. The exact significance is uncertain, but like other words of that sātra it was a samijāta word with a definite meaning, and not acommon noun. According to the table given in the Amara-koša (II.9 87) 1 bhāra = 8,000 karshas or neaily 2½ maunds. This is supported by Kautiya defining hādra as equal to 20 tulās (vinkāti-tauliko bhārah, II. 19): tulā being equal to 100 palas, a bhāra would be= 2,000 palas or 2½ maunds. It appears that the quantity weighed at one time by a linad-balance was one tulā or 5 secis. Bhāra appears to be a head-load carried by a human being, a jul mahā-hāra would indicate a quantity much in excess of this, most likely a cartiload.
- (12) Achita (IV.1.22; V.1.53). According to Amara, āchita is a cart-load (sākatobhāra āchitah, II. 9. 87), consisting of 10 bhāras, which is equal to 20,000 palas, or 25 maunds.
- Other measures mentioned are pāyya (III.1129), kulija, (V. 1.55), kuānkhāka (V. 3.51), the exact significanee of which is not known. The pāyya seems to be the measure called pāi in Punjab and Rajputānā and pyā in the U. P., used for measuring grain and having a capacity of 5 to 7 seers. Its smaller unit of about 3 seers is called pāyai in Bombay! In sūtra VI. 2. 122 Pāņini regulates the accentuation of pāyya in a numeral compound. Kalija is mentioned in the Kausiūka Sūtra (1.2 and 43). Shankhākā seems to be related to shankhāmia a sixth part, being the amount of grain

^{1.} Cf. Burmese pri a measure, about a quart (B.S.O.S., X. p.39).

taken by the king as tax. Its minimum unit seems to be a drong measure as indicated by the term drong-māpaka, an officer appointed to collect one-sixth share of the produce (Kurudhamma Jät. III.276). Taha (III. 3. 119) and kumbha (VI. 2. 102) are also mentoned without being specified as measures, but in the Arthafatra kumbha was 20 drongs and value cand 10 10 kumbha.

Pana is also stated to be a parimāṇa, but not with respence to the famous coin of that name. It rather signifies bundles of vegetables tied together and sold as a unit, e. q. milabrana, harita-pana (III.3.66).

MEASURES OF LENGTH

PRAMANA—Pramāņa denotes a measure of length, except in VI.24, where it includes weights also as godavna, sinalanna, sit for the cow and the horse, and in VI.2.12 where the length of time is also indicated by it as Prāchyanaptasamah, Gāndhāri-anptasamah, meaning a resident of seven year's standing in the Prāchyan of Gandhāra country.

Pāṇini mentions the following measures of length :

- Anguli (V. 4, 86). 8 barley grains (Arth. II. 20, p. 100) = 3th of an English inch.
- (2) Dishṭi and Vitasti (IV. 2.31). Both are synonymous terms (Bhāshya, quoting a iloka-rārtitka, VI. 2.1; III. 122). Vitasti in the table of the Arthaiāatra=12 añgulas (II. 20). But dishṭi as a measure is of very rare occurrence in Indian literature. The word occurs in the Kharoshṭhī documents from Central Asia as diṭhi, corresponding to the Iranian measure distay, no doubt equivalent to a span (F. W. Thomas, Some Notes on Central Asian Kharoshṭhī Documents, B. S. O. A. S., XI, 1945, p. 547).

Pataŭjali also mentions the fama measure before dishti and vitasti (Bhāshya, V.2.37; II. 378), which according to the Arthaśastra was equal to 14 angulas. Probably the word sambā in Pāṇini (V.4.58) was connected with the sama measure, and indicated that kind of intensive ploughing in which the furrow was deepened to a sama or 14 angulas of depth (sambā karotā).

(3) Purusha. Pāṇini mentions the purusha measure, organizarayām, IV.1.24), eg. dnipurushā, dnipurushā; tripurushā tripurushā parikhā, a most 2 or 3 'purushas' deep; ordipurusham, tripurusham udakum, water 2 or 3 purusham measures deep (Purusha-hastibhyām-an cha, V.2.38, Kāšikā), Anything equal to 1 purusha measure in depth was called payurusha.

The purusha measure is stated in the Ārthaśāstra (II.20) to be of three kinds:

- (i) 5' 3" = 84 angulas = 1 vyāma = 1 khāta purusha, for measuring ropes, moats and depths:
- (ii) 6'=96 angulas=4 aratni=1 purusha, being the standard height of a man, probably to measure recruits for the army;
- (iii) 6' 9"=108 āngulas=4½ aratni=1 purusha measure, for sacrificial altars.

Thus a moat of 2 purusha measures was 10½ ft. in depth and of 3 purushas 15½ ft. According to Baudhāyana the purusha measure for altars was slightly bigger: Paāchāratath purusha vyāmaicha (Baudh. S. XXX.1. p. 389), i.e. a purusha or vyāma is equal to 5 aratnis or 7½ ft. (cf. also Padamanjari on 1V.1.24, Paāchāratnih purusha iti Sulva-vidah).

(4) Hastin. A hasti measure is to be determined from the standard measurement of an elephant of the best class at forty years age, vis. Seven aratnis in height, nine aratnis in length, ten aratnis in circumference' (Arth. II. 31).

Kauţilya, refers to the hastī measure twice, and at both places the length of the animal (hastyāyāma) is taken and not its height (p. 136). It shows that in general practice

the hasti measure was based on the length of the animal, which was θ aratnis = $13\frac{1}{2}$ ft.

The height of a rampart in the Mahānutasoma Jātabā. (V.477) is stated as 18 cubits (aṭṭhārusa-hattha-pākārena), or 27 feet, which would be equal to 2 hatī measures. Even today a fort-wall is built to be 18 cubits in height.

- (5) Kānda (IV.1.23, VI.2.122) is referred to as a mesure for measuing the area of fields. The Arthāñātra in the table of field measures refers to 1 danda = six kainas or 192 adyudus, 1. e. 12 ft. (Arth. II. 20, p. 107). Duikāndi trikāndi raijuh, cited m the Kādikā shows that kānda was a submultuple of raiju. The Bālamanermā takes kānda and danda to be synonymous with a length of 16 haatas or 27 ft. The Jātakas mention the Rajugāhaka officers connective with land-suveying (Kurudhama Jat. III. 276). 1 rajju measure was equal to 10 danda. Nivertanā an ancient square measure for measuring the area of fields was equal to 3 rajjus. When kānda denoted merely a lineal measure it took the sulfix ñip, as daikāndi rajju, but when a square measure or area of a field (kihertabhakti) it took tāp in the femining equder, as divikāndā kahtertabhakti.
- (6) Kishku. It is included in the Gapa-pāṭha of VI. 1.157 (Pāraskara-prabhṛtītai chs saniyāāyām), which on the authority of Patāṇjai (III. 96) may be taken as a genuine reading. According to the Arthaisatra, kishku was = 32 advulas (2 feet in ordinary usage, but = 42 anjulas for sawyers and blacksmiths. It was a measure employed in connection with camping grounds, forts and palaces (Arth. II. 20). It is referred to in the Mahābhārata (Āranyaka-parva, 126, 29).
- (7) Yojana (V. 1.74), a measure=4 gerutas or kroiae = 2,000 × 4 yards, or 4.54 British miles. (Cf. Arth. Transby Dr. Shamsastri, p. 118 with footnote).

A summary of lineal measure is given below; those in Italics being from Panini.

8 Yavas 1 Angula 8/4 in. 12 Angulas 1 Dishti or Vitasti 9 in. = = 2 Vitastis 1 Aratni 11/, ft. = 2' 71/2" 42 Angulas 1 Kishku == 84 Angulas = 1 Khāta Paurusha = 5 1/3 ft. 216 Angulas = 1 Hastī Ayāma $= 13^{1}/_{9} \text{ ft.}$ = 1 Danda = Kānda = 12 ft.

192 Angulas 10 Danda 40 yds. = 1 Rajju

CH. IV, SECTION 9. COINAGE

The Ārbiya section of the Ashkālhyāya (Adhyāya V, pāda 1, sātras 19-37) furnishes some important data in respect of the oldest coinage of India. The general sense governing these sātras is that of Tena kritam (IV. 1.37), repurchased with that, and Tad arhalt (V. 1.53), worth that. An attempt is made here to bring together the available evidence from the sātras and their commentaries, and to discuss it with a view to identifying the denominations and value of those comes in the light of facts known from ancient Indian numismatic history.

GOLD COINS-Nishka and Surarna.

1. Niahka. 'As early as the Rignost traces are seen of the use of Nishka as a sort of currency, for a singer celebrates the receipt of a hundred Nishkas and a hundred steeds: he could hardly require the Nishkas merely for purposes of personal adornment. Later the use of Nishkas as currency is quite clear.' (Vedic Index, I. 455). The Satapatha Brālmuņr refers to a nishka of gold (XI. 4.1.8). The Jātakas also mention nishka as a gold coin (A. I. Y. p. 148).

Pāṇini mentions nishka in the following three sūtras:

- (i) Asamāse nishkādibhyah (V. 1.20), i. e. the thak suffix is added in the sense of tena Krītam, etc. to nishha and others including print, pala, māshi, when not in a compound. For example, naishkika means 'purchased for' or 'worth' one nishka. Similarly pāņika, pādika and māshika, denoted an article purchased for these coins.
- (ii) Dvi-tri-pūrvān-nishkāt (V. 1. 30). It refers to a transaction concluded for two or three nishkas, for which

^{1.} Cf. D. R. Bhandarkar's Lectures on Ancient Indian Numismatics, p. 55, referred to here as A. I. N.

special forms were dvi-nishkam, dvi-naishkikam; tri-nishkam, tri-naishkikam.

(iii) Sata-saharāntāchcha nishkāt (V. 2, 119), i.e. the affix that comes in the sense of matur, after the words fata and sahasra, when they are prefixed to nishka. Thus in Panini's time a possessor of one hundred nishkas was called naishka satika, and of one thousand nishkas, naishka sahasrika. These appear to be real titles indicating the degree of opulence (adhyabhara, III, 2, 56) of the person so designated. The Mbh, also refers to these two degrees of wealth, consisting of 100 and 1000 nishkas (fatena nishka-ganitain sahsrena cha sammitam. Anusasanaparva, 13, 43). Patañjali uses the terms nishka-dhana, and fata-nishkadhana (owner of 1 nishka or 100 nishka pieces, II.414). The Katika adds that it was not usual to add the word suvarna before nighta, evidently because nishka was already understood as a gold coin (Kāśikā, V. 2. 110. suvarna-nishka-śatam asu-āst-ītu-anabhidhānan-na bhavati). The Satapatha Brahmana states that the nishka offered by Uddalaka Aruni to his learned rival Svaidayana was of gold (S. Br. XI. 4, 1, 8). The Kuhaka Jataka refers to a farmer bringing his hundred nishkas of gold to an ascetic (1, 375). According to the Mbh. the unit of wealth was reckoned at 108 nishkas of gold (sāshtain satam suvarnānām nishkam āhurdhanam tathā, Dronaparva. 67. 10). The Vessantara Jataka mentions a thousand nishkas as the amount for the redemption of Vessantara's son (VI. 546,1

Nishka as gold coin also seems to have had its submultiples. Dr. D. R. Bhandarkar suggested that the 20,000 pādas offered by king Janaka as prize to the most lean ned Brāhnanşa in the assembly of philosophers were gold coins related to nishka (A. I. N., p. 60). He also supposed that this pāda coin was the same as that referred to in Pāṇinīs sitre Pana-pāda-māhha-dadayat, V. 1. 31. While it is likely

¹ Dr. Bhandarkar, A.I.N., pp. 48, 49. Also Junha Jataka (No. 456, IV.97) referring to more than a 1,000 gold mishkas.

that king Janaka offered gold pieces called pāda as dakshinā it is not certain if pada of sutra V.I.34 was a token coin of the gold nishka. From its juxtaposition with pana it may as well have been related to the silver karshapana, in which series it is mentioned by Kautilya (Arth. II, 12, p. 84). The submultiple pada coin of nishka, however, did exist as Patanjali refers to it as pannishka and pada-nishka (Nishke chopsankhyanam kartayam, sūtra VI. 3. 56; III. 163, 'pada optionally becomes pad before nishka'). Manu defines nishka as equal in weight to four suvarnas or 320 rattis (chatuh-sauvarniko nishkah, Manu, VIII. 137). This would make a vadanishka synonymous with suvarna, but since no specimens of either the nishka or suvarna have yet come to light, it is not possible to indicate their relative weights. The Kāsikā instances nishka mālā (VI. 2. 55), a necklace of nishkas, as indicative of wealth in coins (hiranya-varimana).

 Suvarna. Pănini does not name the uwarna coin, but the same is implied in sutra Hiratya-parimanan dhana (VI. 2. 55), which refers to a person's wealth in terms of coined gold, e.g. dyi-suvarna dhanam (Kăikā).

Kautilya mentions sucarya us a weight equal to 1 karsha or 80 yunjās (=140 grains). Older specimens of punchmarked swarya coins are wanting, but this theoretical weight is confirmed by the surarya coins of the Gupta period which were struck after an indigenous weight standard. From such examples as dvi-suvarya-dhana, adhyardha-suvarya, dvi-suvarya (purchased for 12 or 2 swaryas, V 1. 29), it is certain that swarya was a coin with a weight of 1 karsha.

When the words hiranya and suvarna are found associated together, the former denotes bullion and the latter coined gold (hirafia-suvanna in the Jātakas and the Arthāśāstra, V. 2, p. 245, A.I.N., p. 51).

In another sūtra Pāṇini refers to pieces of gold equal to a standard weight (/ātartpehhyaḥ parimāņe, IV. 3. 153). Obviously such pieces were gold coins, as shown by its examples cited in the Kātikā, vis. hāṭako nishkah, hāṭakan.

kārshāpanam, gold pieces or coins called nishka and kārshāpana struck to a standard weight. Gold kārshāpana are not mentioned elsewhere: and Kāšikā's reference is either to swarpa coins of one karsha weight, or to the much later gold coins of Kedāia Kushāṇas, also referred to by it as Krdāra (V.2.120).

Whereas literary evidence supports the existence of a gold currency, so far not a single specimen of a gold punchmarked com of any denomination has been found in any hourd. Patnijali is possibly hinting at gold currency when herefers to the purchase of two drown measures of corn with gold sufficient for it (diedronema hiraryana dhānyana krīnāti), or to the punchase of one thousand houses with the amount of gold sufficient for it (ashaara-parimānam sāhaaram: sāhaarana hiraryana hiraryana afrāna krīnāti, Bhānkya, II. 3, 18; I. 452).

3. Surarya-Māhaba. The māha coiu in gold and copper weighed 5 ratits and in silver 2 ratits (cf. A.I.N., p. 52; Arth. II. 18. p. 103). Specimens of silver and copper māchas are known, but merņa-mārlaku occurs only in literature. The Uduya Jādaka mentons a golden dish with severya-māshakus, a silver dish with the same, and a coppet dish with silver kalāpaņas, the three being mentioned in order of their diminishing value (rinanna-māsaka-pārān kahā sevaṇṇa-pātān, Udaya Jādaka, IV. 10C-8), A silver kārshāpaṇa (32 ratits) was thus lower in value than a gold māshaka (5 ratits). Gold and silver were thus related in the ratio of about one to seven in the period of the Jātakas.

SILVER COINAGE—Salamāna. It is referred to in the sitra Satamāna viinātikasahorra-rasanād au (V. 1.27), i.e. the afik av comes after satamāna, viinātaika and others in the prescribed sense, e.g. satamānam kritani sitamānam, an article purchased for one satemāna was called sātamāna. From the Satapatha Brāhmena (V. 5. 5. 16 tasya trīni satamānāni hiranyāni dakshinā; VIII. 2. 3. 2, hiranyani dakshinā

swarqani fatamānam tasyoktam), it is evident that fatamāna was also a gold coin. According to the Vedic Index māna in Vedic literature was a measure of weight equivalent to the krishpala or raktikā (II. 152). Thus the weight of fatamāna taken literally would be 100 rattis.

But the satamāna was more properly related to silver coinage. In the Satapotha Brālmapa (XIII. 2.3.2) it is stated: 'Gold and silver will be the fee for the sake of variety to correspond to the manifold forms of the deity, and that dakshinā will be Satamāna, since a human being lives for one hundred years' (Rajatam hironyam dakshinā mānārāpatagā stamānam hharati sātayan-rai purumhāh, Sh., XIII. 2. 10). Here is a definite reference to a silver satamāna coin of 100 parts, i.e. 100 ratis with Manu mentions the silver satamāna as equal to ten dharanas or 320 ratis in wit (VIII 137), but no actual specimen of a silver punch-mai ked coin conforms to the extraordinary weight of 560 erains'

The heaviest silver punch-marked pieces so far discovered are the oblong bars found by Sir John Marshall in the Bhir mound at Taxila along with two coins of Alexander the Great and one of Philip Aridaeus, 'fresh from the mint' and therefore assignable to about the middle of fourth century B. C. Their weight range between 155.7 grains (in the case of much worn pieces) to 177.3 grains (Allan, Anc. Ind. Coins, p. xiii, also pp. 1-2). Allan connects them, without good reason, with the weight standard of the Achaemenid siglos and thinks that they were struck as double sigloi. Now, the maximum weight of the Persian sigloi is said to be 86.45 grains and that of a double siglos could not have exceeded 173 grains, which makes Allan's identification untenable (cf. Durga Prasad. Science and Culture, 1938. pp. 462-65). In terms of an Indian weight standard these oblong bars approximate to 100 ratti or 180 grains weight, the heaviest one of 177.3 grains being equal to 98.5 rattis, a ratti weighing 1.8 grs. Taking the literal meaning of satamana, 'of the weight of 100 mana' or

krishnalas as suggested in the Valie Index (II.152), it would appear that the Takshaśilā bent-bar coins (śalākā) represent the ancient śałamāna coins of silver. They are struct with symbols with regular orientation and were part of the oldest punch-marked currency. Kātyāyana mentions śałamāna in a rārtikāt to regularise such formations as adhyardha-stamānam, dvi-salamānam (purchased for 1½ or 2 śałamānam) which suggests that the śałamāna was a current coin up to the time of Kātyāyana (cf. also Shānhya on V. 1. 29).

Sana. Panini refers to a range of prices in terms of sana coins, such as 11 sana (Sanad-va, V. 1.35, adhyardhasanam, adhvardha-sanyam), 2 san 18 (dvi Sanam, dvai anam, dvi sanyam) and 3 sanas (tri-sanam, traifanam, tri-sanyam, V. 1. 36), to which Putanjali adds panisha-fanam and pancha-fanyam (Bhāshya, II. 350). This shows sana to have been quite a popular com. Panini also mentions sant as a parimana, i.e. weight (Parimanantusyasamifia sanayoh, VII. 3. 17) but such examples as dvai-sant, purchased for 2 sanas, show that it was the name of a coin. Charaka refers to sana as a weight equal to one-fourth of a surarna or karsha, i. e. 20 rattis. This may have been a gold sana of which we are not certain. But sana as a real silver coin was one-eighth of one satamana as stated positively in the Mahabharata tashtau sanah satamanam vahanti, Aranyukaparva, 134.14); its weight therefore was 12; rattis or 22.5 grs. (Cf. J.N S.I., XIV, pp. 22-26).

Pāṇini refers to certain taxes levied in east India eVI.3.10), on which the Kā'ikā cites sāpo-tāṇah (VI.2.64 and VI. 3.10), a special cess at the rate of one tāṇa coin per kitchen (tāṇa) or household.

Kārshāpaņa. Pāṇini refers to kārshāpaṇa in sūtra V. 1. 29 (Vibhāshā kārshāpaṇa sahasrābhyām) regulating the forms

V.ör. Supar no-Salamonoyor = upasa hkhy anam.
 Bhashya. Adhyardha-Salamonam. adhyardha-Salamanam.

Satamanam, dvi-fatamanam.

2 That the word kirshopana was also included in the Ardharchadi group (II. 4.31) may be stated on the strength of Pataujali (I. 480) using both the masculine and neuter forms karshapanah, karshapanam.

adhyardha-kārshāpaṇam dvi-kārshāpaṇam, purchased for $1\frac{1}{2}$ or 2 kārshāpaṇa coins.

The word kārshāpaṇa is unknown in the Samhitā or Brāhmaṇa literature (excepting once in the Sāmaviāhāṇa Br. III.7.9) and is peculiarly a term of classical Sanskrit coined in the Sūtra period.

Kārshāpana was the name of the silver punch-marked coin of which numerous hoards have been found in various parts of India. It was the standard medium of exchange from about the sixth century B. C. downwards. Like the present rupee it had its sub-multiples, of which Panini mentions i as ardha (V. 1. 48, ardha sabdo rūpakārdhasya rūdhih, Kāśikā) and bhāga (V. 1. 49 bhāga sabdo'pi rūpakārdhasya rāchakah); as pāda (V. 1. 34); and 1/16 as māsha (V.1.34). When Panini refers to big sums (V. 1. 27; 29; 34) without specifying the name of the coin it is the silver harshavana that is meant as being the standard coin of his time. The Jatakas also show that the karshapana was then the standard coin of the country (cf. D.R. Bhandarkar. A. I.N.p.79). In sutra V. 1. 21 Panini teaches a suffix after 100 (sata) without the name of a coin in the sense of 'purchased therewith'; in sutra V.1.27, after 1000 (sahasra); and in V.1.29 after 1,500 (adhyardha-sahasra) and 2000 (dvi-salasra), etc. In all these cases the standard coin, vis. the silver karshapana, is to be understood. The Gangamala Jataka likewise mentions big amounts of a hundred thousand and fifty thousand pieces where karshanana is under-Similarly, the Arthasastra (p. 368) refers in a descending order to sata-sahasra, panchasat-sahasra, dasasahasra, panela-sahasra, sahasra, sata and vimsati coins, which meant so many silver panas (kārshāpanas). The same linguistic form is known to Patanjali who mentions satasahasra coins without the word karshapana (11. 1. 69. 5; I.404), and refers to a hundred pairs of saris purchased for one hundred, i.e. 100 silver karshapanas (satena kritam satyam sataka satam, Bhashya, V. 1. 21; II. 3. 46). On Panini V.2.45 (Tud asminn alhikam-iti dasantad-dah) Patanjali definitely

says that the phrase kādāśań śatam and kādāśań sahasram are understood to refer respectively to a hundred and a thousand kārshāpansa exceeded by eleven. Similarly śata in V. I. 34 prefixed by udbyurdhi, dei and tri would refer to 150, 200 and 300 kārshāpans, and the same standard coin is meant in sūtra V. 4. 2 in such phrases as dvi-śatikām daglitaḥ, finel two hundred (kārshāpans).

It is worth noting that the Jātskas invariably refer to the name of the current coin as kahipapa. The Ashāāhajār uses both names, kārshāpapa (V. 1. 29) and papa (V. 1. 34); whereas the Athāsātra uses hundreds of times only the shorter form papa. It is passible that some kind of chinonological sequence is indicated here. Kātyāyana records one more name for kārshāpapa, viz. pratī, an article purchased for one kārshāpapa keing balled pratūka (kārshāpanā) vā pratūkot, V. 1. 25; II. 3471. Pratī, a much later name for kārshāpana, salso mentioned in the Sabhāparva (pratīknā cha satān viridāhyā dadānya-inam anugralam, 5.68, i. e. a relief loan at 1 p. c. interesti, and also in the Nasīk Cave Ins. of Ushavadata recording 1 pratīks interest on 2000 and 1 pagtīka on 1000 kahāpayas (Ēp. Ind. VIII. 82). [Sec also J.N.N.I., VII. 32].

The Table of Karshapana

In order to understand more clearly the lower denominations of the kārshāpaņa which Papini has mentioned, a comparative table of kārshāpaṇa and its sub-multiples is given below. Our best source is a passage in the Arthāfātrā (Arth. 11.12, p. 84), and another in the Gānānālā Jātākā.

¹ पणमध्यणं पादमष्टभागमिति । पादाजीव ताम्ररूपं मायकमर्थमायकं काकिणीमर्थकाकिणोमिति । (प्रथं शास्त्र २।१२)

वेत हि पन्नास-महस्तानि चतालीस-तिस-वीसति-रस-पंच-चतारि-तयो द्वे एको कहारणो, बब्हो पारो चतारो मासका, तयो द्वे एको मासको तिपुच्छि। सब्बं परिविधित्वा अब्दमासको ति बुत्ते झाम देव एत्तर्क मग्नं घनं (गंगमाल जातक शिप्प)

which together with the evidence from the grammatical literature furnish the following names:

Division	Pāņini	Jātakas	Arthaśāstra
1/1	Kārshāpaņa and Pana	Kahāpaņa	Paṇa
1/2	Ardha; also called Bhaga	Addha	Ardha-Paṇa
1/4	Pāda	Pāda;	Pāda
		Chattaro Masak	ā.
1.8	Dvi-Māsha	Dve-Māsaka	Ashta bhāga
1'16	Māsha	Eka-Māsaka	Mäshaka
1/32	Ardba-Māsba	Addha-Māsaka	Ardha-Māshaka
	Kakani	Kākinī	Kākaņī
	(Vart. on V. 1. 33)		-
	Ardba-Kākaņī (Vārt.)		Ardha-Kākaņī

(2) HALF-KĀRSHĀPANA (Artība and Bhāqa)—Pāṇini refers to artība (V.148) as the name of a current coin. Kārīkā explains it as a hali kārshāpaṇā. A small transaction involving a profit, income, tax, etc. of an ardāa was called ardībik. The Māhāvapina Jātaka mentions adulha and pā la as current coin names coming after kārshāpaṇā (Kahāpaṇaddha-pā la-māsarupādini, Jāt. 1.340). Kautilya refers to ardībaṇana and Kātyāyana to ardība as a coin by itself (Tithan ardībār-bah, Vārttika on V.1.25); that which was purchased for an ardība was called ardībār or arbība was called ardībār or arbība.

Another important name of the ardha coin given in thehahādhyāyī is hhāya, to indicate the main sub-multiple of kārshāpana (Bhāyād yach cha, V. 1. 49; Kāšikā, Bhaya-šabdo' pi rāpak ārdhasya vāchakah).

(3) QUARTER-KĀRSHĀPAŅA—Pāņini refers to pāda in sūtra V.1.34. Pataŋŋalı calls ıt pādika paid as daily wages the a labourer (karmakırāḥ kurvanti pādikam-ahar-lapyāmahaiti, Bhāaḥya I.3.72; 1293). The terms dvipadikā and tripadikā signifyng two and three pādar respectively are obviously implied in sūtra V.4.1 (see Bhāaḥya, III.362 for these names; also Kāšikā on VI. 2. 65; VI. 3. 10; VI. 4. 130). They do not appear to be independent coins, but simply the pāda coin preceded by dvi and tri.

(4) ONE EIGHT KÄRSHÄPANA—Kauţilya refers to it as ashtabhāga, an actual coin related to the paṇa (Arth. II. 12, p. 84). Manu calls it pādārāha (VIII. 404). The Ashtādhyāgī implies dvi-māsha in sitra V. 1. 34; the Arthasastra makes it a unit of a weight in the Sucarna series (p. 130). The Jātabas are silent about one-cighth kahāpaṇa.

Cunningham thought that the tale of silver coins was limited to three divisions, the kārshāpaṇa, with its half and its quarter (Coins of Ancient India, p. 40). To this we can now definitely add the name of one-sixteenth kārshāṇaṇa. Drimāsha may also mean two pieces of māsha coms or one double piece; for purposes of grammatical rules the form of the word would be the same.

(5) MASHA—Süra V. 1. 34 mentions mārha atter junga and pāda. Māsha was both a silver and a copper compared participation of purposes of grammatical formations the word-form would remain the same. A silver mārha was one-sixteenth part of a kārehāpaṇa and weighed 2 ratiti (3,6 grs.), as stated by Manu (VIII. 135, Die kiishiṇale samadhrito vijūrgo ratupya-māsha) have now been found in a hoaid at Bhir mound, Takshaśilä, and at Thathārī in M. P. They are minute coms with a single symbol stamped on one side, weighing 2 to 3 grains and with a diameter of .2 inches (V.N.S.L., VIII. 41; XIII, 168).

COPPER CURRENOY—The copper manha was a submultiple of the copper kɨr-hāpaṇa and weighed 5 rattis, i. e. one-sixteenth of a tāmrika-paṇa of 80 rattis. The kār-hāpaṇa was the standard unit of both silver and copper currencies similar to the wawna of the gold currency. Its lower divisions in the copper series were ardha-māhaka, kāhaṇi and ardha-kākaṇā according to Kautilya. Pāṇini refers to adhyardhe-māsha in aitra V. 1. 34, i.e. one and a half māsha, which shows his acquaintance with an actual coin called ardha-māsha. This ardha-māsha was a copper coin. The addha-māska coin is referred to in the Jātakas (Addhamāska Jāt.).

Pāṇini does not mention the kākoṇī and arāhakākoṇī, but Kātyāyana knows them is current coins (vārttika on V. 1. 33). Both kākaṇī and arāhakākoṇī are mentioned in the Arthaiatra. (II. 12) as copper pieces, kākaṇīka being the charge per day for stamping weights and measues (II. 19). The Jātakaa know of the kākaṇī coin, e. g. the Challasthi Jātaka states one kākaṇī as the piece of a dead mouse (I. 120), and the Sālittaka Jātaka refers to village boys giving a kākaṇī coin to a cripple saying 'Make an elephant.' 'Make a horse' (Jāt., I. 419). It is possible that the kākaṇī came into use after Pāṇini's time, otherwise such a singular gammatical formation would not have escaped his notice.

VIMSATIKA—(a silver punch-marked coin of 20 māshas). Pānni knows of a heavier kārshāpana called viinšatika equivalent to 20 māshas as against the standard kārshāpana of 16 māshas. Viinšutika is mentioned in the following satras:

Satamāna-vimi atika-sahasra-vasanād-aņ (V. 1. 27); Vimi atikāt khaḥ (V. 1. 32).

1. I once thought that an arthumate of silver [of I ratif I. 8, gra, theoretical weight) would be too minute to be handled and did not exist. Recently a number of minute coins were brought to me, obtained by the gold-washers in the Indus noral Jahangira. The lot contains several specimens of silver ardha-mithelar, weighing 1.518, 1.132, 1.577, 1.22 gra, etc., and 1.60° lin size. One slever specimen weighs 4.738 grains and is 1.00° in size. Nevertheless it is a regular specimen with a symbol consistent of the size. Nevertheless it is a regular specimen with a symbol consistent minute of the believe that a kikari and a graph-aldarie coin in silver also existed. This would be true of the post-Fauinian, or the Mauryan epoch. For these and other specimens from Ujajin, sec. J.N.S.J., XIII, 164-174.

^{2.} Vart. Kakanyas-chopasamkhyanam.

Bhashya-Adhyardha-kakanikom, dvi-kakanikam.

Bhūshya-Kevalāyas-ch-eti vaktavyam, kākanikam.

i.e. an artical purchased for one kakani coin, or 14 kakani or 2 kakanis.

The first rule states that the affix are is added to vimiatika and others in the sense of 'purchased for so much' (and other meanings taught upto V. 1. 63). For example, vaimiatika, 'that which is purchased for a vimiatika coin'.

The second sitra enjoins kha affix in the same sense after the word vinistitis when preceded by the word odhyardho or a numeral in a Delya compound i. adhyarathevinistitiyum, de-einistitiiyum, and tri-vinistitiyum, npurchased for 1½ 2 and 3 vinistitis coins.

Again sikra V. 1. 24 (Vinhutt-trinkadhyām drumannifāŋam) Pāṇim mentions rimiatika and trinkatika as counter-examples which in this context were names (amināa) of coins. Thus Pāṇini knows of these two special coins in a very intimate manner. The rimiatika as its name implies was a coin of twenty, and the trinkatka of thirty parts, i.e. māshas.

As to the real nature and identy of the viniatika coin, the following evidence throws light on a coinage system based on twenty divisions:

- (1) The commentary Samanta-pāsādikā of Buddha-ghosha on the Vinaya-pidae tells us that in the time of king Bimbisāra in the city of Rajagriha a kahāpana was equal to twenty māskus, wherefore one pāda equalled five māskus. This statement is cofirmed by Sāratthadipani of Sāriputta Thera, a commentary on the Samanta-pāsādikā.
- (2) The Gangamāla Jātaka, (Jāt. III. p. 448), while mentioning the sub-divisions of kārshāŋara, speaks of a four-mārhaka piece as being lower in value than a pāda, which is possible only if the pāda coin be equal to five

2 Iming va sabba-janapadesu kahāpanassa visatimo bhāgo māsako ti. (Mr. Chatterji, op. cit., p. 158).

¹ Tadā Rajagahe visatimāsako kahā pano hols, tasmī paūchamāsako pūdo. See, Some New Numsmaste Terms in Pali Texts, by Mr. C. D. Chatterji M. A., J.U.P.L.S, VI, May 1933, p. 157. Also Dr. Bhandarkar, A. I. N., pp. 11], 186; Dr. D.C. Sirkar, J.N.S.I., XIII, p. 187.

māshakas, being one quarter of a kārshāpaņa of twenty māshakas. (Dr. Bhandarkar, A.I.N., p. 112).

- (3) The Tājāavaleys-Smriti mentions a pala weight equal to four or five sucarnas (1.364) on the basis of which the Mitāksharā notes: Tanchasusura-pala-pakshe viināgi. māshah pano bhavati (Yāj. Smriti, 1.365), i.e. in the cases of a pala equalling five suvarņus, the pana has a weight of twenty māshas.
- (4) The Kātyāyana-Smriti also preserves a tradition that a kārshāpana equalled twenty, and not sixteen māshas. (Bhandarkar, A.I.N. p. 186).
- (5) Patañjali cites another teacher (apara) stating that in times past sixteen mādhar made one kārāhāpaŋā, implying that in his time the kārāhāpaŋā cha kārahāpaŋa wawa known in his locality. It seems that both rinfatika and kārahāpaṇa were in circulation in different localities in the same period. It is interesting to note that actual specimens of wiwātika weight coins and their lower denominations have been found in the Patichāla coinage (Cunningham, Coins of Ancient Lindia, p. 81).

The passages from the above sources of different periods show that the vimiatika was a current coin in certain localities v.g. Magadha and Pañchāla, as the kārnhāpaṇa of 16 matshas was in other localities. The Pall texts definitely describe it as visati-māsaks kahāpaṇa, whereas Paṇnin calls it simply a vimiatika, as a specific name (uninjāā) in popular usage. He is thus referring to the vimiatika and the kārshāpaṇa as two varieties of coins of different values.

ACTUAL SPECIMENS OF VIMATIKA COINS.—B. Durga Pd. of Banaras informed me that he obtained heavy kārehāpmas of silver from Rājgir. These coins weigh from 78 to 80 grains. They are now in the Lucknow Museum (acquired as part of the late numismatist's collection), and from their fabric and symbols it can be said with certainty that they represent an earlier stage than the 32 ratti kārehāpmas. The period of transition from 20 māhus

weight to 16 māshau seems to be the epoch of the Nanda kings who are credited with the standardisation of weights. It were most probably the Nandas who initiated a bold reform in the punch-marked currency in the matter of weight, symbols and fabric. All these factors become evident even by a superficial comparison of the rimintika coins with the standard kārshāpaņas of 16 māshas and 5-symbol groups.

TRIMSATK/I—Besides vinhatika, Pāṇini also mentions another specific coin named rrimiatka (V. 1. 24), a name which is found only in the Ashialhiyayi and not elsewhere. The triniatka appaiently stands for a coin of 30 māshas; or 60 rattis. B. Durga Prasad obtained from Bihar specimens of silver punch-marked coins, weighing 104 grains and 105-7 grains or about 58 rattis, which should be identified as triniatata (cf. J.U.P.H.S., July, 1939, p. 33).

The rimiatika and trimiatika coins also appear in copper, weighing respectively $20 \times 5 = 100$ and $30 \times 5 = 150$ rattis. As seen in the Paūchāla coinage, the heavier issues in copper continued in use much longer than in silver.

The viniatika seems to have had its own sub-multiples of 1/2, 1/4, 1/8, 1/16, all related to the weight standard of 40 rattis in silver and 160 rattis in copper.

RÜPA (Punch-marked symbols)—A large number of symbols are found stamped on ancient kārshāpaṇa coins, on account of which they have been called punch-marked, corresponding to sipauti argenti of the Greek historian Quintus Curtius. The mode of manufacturing these coins was first to get ready a hammered sheet, which was then cut into strips, and sub-divided into lengths of

¹ The work of correctly identifying these symbols was initiated by Mr. W. Thoobald [JASP, 1896 & 1901). Recently B. Durga Prastillitustrated about 564 such symbols from a large number of coins and described them in his Essay entitled "Classification and Significance of the Symbols on the Silver Punch-marked Coms of Ancient India, Namismatic Supplement, No. XIV, 1934, p. 98.

approximately the desired weight, which was adjusted by clipping the corners when necessary. Smith, Cat. of the Coins in the Indian Museum. p. 134). After this the metallic pieces were subjected to the process of stamping symbols on them by means of a separate punch for each symbol. It is this particular stage in the process of manufacture to which Pānin riefers in the following safera:

l'upad ahata-prasameayor-yap (V. 2. 120)

The word rūpa takes the affix yap in the sense of āhata, 'impressed', or prāsmīrā, piaise, ey. Rūpyo gauh, a bull of praiseworthy form; and āhatan rūpam asya rūpyo dinārah, rūpyo kedārah, rūpyan kārshāpayam.

The first two examples of dināra (Denariua) and kodāra (coins of the Kelāra Kushāṇas, 3rd-4th century A.D.) do not seem to be in order, as these coins were cast in moulds and not punched. The example rāpyam kārshāpaṇam was ageutine old example. According to the Kārikā the symbols on such coins were struck with a punch (niyhātikā-tāḍaṇādinā). A metal piece as long as it was not stamped (ayantrita) had no use as currency.

The word rāpa in Pāṇini's aŭra being in the singular number, points to one symbol stamped with one punch at a time, i.e. for each symbol separate punching was required. We know from the standard silver coms of 16 māshas that each beats a group of five symbols of great variety, and each figure was stamped with its particular punch. On most of the specimens the two symbols in each group are the sun and a six-armed symbol (ahadara), but no definite order seems to have been observed in punching and there is considerable overlapping of symbols. Some of the names of the rāpas or figures on these coins were the same as the names of marks (alæshanas) used in branding cows, as already pointed out (Ch. IV, Sect. 3).

Sometimes the term rūpa was used for the coin itself, as in the Muhāsupina Jālaka (I.340). Kautilya mentions an officer called Rūpadaršaka (Arth. II.9, p. 69; 245), Exa-

miner of Coins. In his comment on a varttika to Panini's sitra I. 4. 52, Patafijali also refers to an officer called Ripa-tarka whose duty was to scrutinise the current kārshāpaņa coins (patyati Rūpatarkaḥ kārshāpaṇam, I. 337). WEALTH—Wealth is referred to by several terms, such so dhana, sea, drawys. mila, but a new classical word unknown in the Biāhmaṇa and Araṇyaka literature was seāpateya (property) corresponding to Pali sāpateyya, of which Pāṇin gives a rather legal definition as senpatau sādhu (IV.4.101), that in which the owner (sea-pati) has valid title (sāhha-tās.)

Pățini refers to a wealthy man as āthya (III. 2.56), corresponding to Păli afdho. The Jiakas also refer to thhirty (Skt. thya) who appear to be of the same status as addhar. Wealth was indicated in terms of comed gold or silver, e.g. Pățini mentions naishka-satika, one whose wealth amounted to 103 nishkars of gold, and naishka-satharika, to 1000 nishkar (V. 2.119). Pățini also refers to persons possessing one hundrel (atk-sătiku or one thousand (ash-satharik, V. 2.118), evidently kăr-săpaṇa of silver. The Jātakas refer to fabulous treasures of eighteen crores or filty-four crores as in the case of sețihi năsthapinjaka.

MONEY-LENDING — Pāṇini mentions a creditor as uttamarna (14.35); a debtor as adhamarna (111.3.170); loan as rina (1V.3.47); interest as vridihi; repayment as pratidāna (14.92); and surety as pratibhā (111.2.179; 11.3.39).

The Jātakas refer to lending money at interest (inclāna) as a means of lawful occupation, together with tillage, trade, and harvesting as four honest callings (Jāt. IV. 422; Cambridge History of India, Vol. 1, p. 218). Pāṇini distinguishes interest on a loan as vidādi (V. 1.47) from usury as kusāda (IV. 4.31), which is condemned (Prayashekhali garhyim, IV. 4.30). The special term kutūtāx was meant to mark out the usurer for social opprobrium. The odium attaches even to his family, singled out as kusīdāy (wife of a usurer IV. 1.37).

Kātyāyana calls usurious interest vridhushi and the usurer vārdhushika (IV.4.30.3).

INTEREST-Panini mentions a definite rate of interest in the expression dasaikādusa, the creditor who gets back 11 (ekādaia) by lending 10 (IV.4.31). This amounts to the rate of about 10 percent considered usurious, and is condemned as such (garbya) by Pānini. Kautilva takes the lawful rate of interest to be 13% per month, (sapada-pana dharmyā māsa-vriddhih pana-satasya, Arth. III 11). Manu (VIII.140.43) and Yajuavalkya quote same rate and call it as one-eightieth (of the principal) per month. Vasishtha (II.51) states the legal rate to be five mashus a month for twenty karrhapanas. Taking the latter to be a viniatika kārshānana of twenty māshas, the rate of interest works out to one-eightieth part, the same as in Manu. Narada and Gautama agree with the above, and so also Vvasa, if the loan is against a pledge. Thus 15% was regarded as an equitable rate of interest (dharmaa middhi). Baudhavana prescribes 20% as interest (J B.O.R.S., 1920, p. 117). contrast to this the rate of the dafaikadaia loans working out to a little less than 11% was considered reproachful in Pānini's time. Pataujalı cites two more examples of usurious loans, in which the lender earned exorbitant amounts as interest and was rightly censured as deal qualka and traigunika (IV.4.30; II.331). These must have referred to short term petty loans.

Pāṇini also refers to a much lower rate of interest of half a kārshāpaṇa per month called ardha and bhāga (V.1.48. 49) which was equivalent to 6% per anum, the loan transaction being called ardhika or thāgika. The Kārikā explains it either as \$\frac{1}{2}\$ percent (bhāgikā rinhātā) or 2\$\frac{1}{2}\$ percent (bhāgikā rinhātā) per month, which would make the rate of interest vary from 6% per anum to 30\$

Loans were also named from the amount of interest earned on them, e.g. panehaka, i.e. a loan earning 5 as interest. Patañjali also refers to 7, 8, 9, and 10 as the

amount of accruing interest (II.351). Such loans would come under the system called danklädafa by Pāṇini. For example, a loan of ten rupees which would become rupees fifteen after five months was called a putchakal loan; similarly satlaa, anklaka, navaka and daskie respectively. These loans applied to agricultural crops, i.e. loans advanced at sowing and repaid at harvesting.

Loans were also called after the periods stipulated for their repayment (Degam-rins, IV 3.47), e.g. sāmatsarika, loan for a year (IV.3.50); āvarsamaka loan for six months (IV.3.49).

There is mention of loans to be repaid in particular seasons, e.g. graismaka (IV.3.49), loan to be paid back in summer, by the full-moon of Ashādha marking the close of the financial year. These were probably repaid out of the income from the special crops grown in summer, such as melons, water-melons and vegetables. The next scason for repayment was that of the rains (varsha), nicknamed as the 'season when peacoks cry' (kg/āpī); loan stipulated to be repaid at that time being called kalanaka (IV.3.48). In the section on Agriculture we have referred to the rotation of crops known to Panini and Kautilva. By looking at it we find that there is a close connection between the kalā paka loans and the crops harvest in the rainy season and therefore called vārshika. Pānini refers to asvatthaka (IV.3.46) as another euphemism for loans repayable during the rains. Asvattha was an old Vedic synonym of the asterism Srona found in the Kathaka Samhita, text known to Panini (VII.4.38), and from this was derived aivatthaka to denote a loan repayable in the month of Asvattha or Śrāvanā constellation (IV.3.48). The Kāšikā explains asvattha as the season when the trees called Ficus religiosa bear fruit (yasiiin-aivatthah phalanti).

The next season for settling loan accounts from agricultural produce was Agrahāyaṇa, when the crops of the Hemanta season are harvested. These crops (called haimana

in Kautilya) were sown during the rainy searon; they are sharif, producing rice, pulses, seasamum, maize and millet, Pāṇini mentions such loans as āgrahāyanika (also agrahāyani, the Full-moon day of the month Agrahāyana. It incidently shows that the month was reckoned to close on the full-moon day, for it would be natural to fix the period of repayment in terms of full and not half-months. We may thus understand how a dafaikādarā debt contracted in the month hof Srāvana, to meet the expenses of sowing the rainy crop, with stipulation to be repard on the Agrahāyani day would be called patkalaka, on account of the interest-bearing period being five mouths.

The other important crop was razantika harvested in the spring season. This crop is now called rais, with barley, wheat, and oil-seeds as its main produce. On account of its association with barley and its staws, the season itself was nicknamed yaru-busa, and Panini refers to loans due for repayment at this time of the year as yaru-busaka (IV.3.48).

It appears that the ten-rupee loan referred to by Pāṇini in the phrase da aikādasā, became later the norm. By the time of Kātyāyana we find that da ārna, a loan of ten rupees, had become a regular linguistic expression (V.I. 89.8; III.09). The ten-tupee loan still continues to be the basis of petty agrarian loans under the name of dar-k-bārad (ten-for-twelve system). Kātyāyana also mentious special loans like ratisatarārņa contracted for purchasing a young bull; kambolārņa, loan for buying a blanket of standard size', which according to Pāṇini was manufactured out of a kambalya measure (five seers) of wool; and vatamārņa, loan for buying cloth. We should understand vatamārņa, loan for buying cloth. We should understand vatamārņa, loan for buying cloth. We should understand vatamārņa, loan standard measurement, weight and price so that it could be used as a unit of exchange in such transactions as envisaged in stara V.1.27 (purchased for one vatamā.) Vatama envisaged in stara V.1.27 (purchased for one vatamā.) Vatama

was most likely the standard śāṭaka cloth mentioned by Patañiali as costing, one kārshāpana each (V.1.21; II.346).

CORPOREAL INTEREST—According to Gautama there were six special forms of interest, vis. compound interest, daily interest, corporeal interest, daily interest, corporeal interest, daily interest, and use of a pledged article (dautama Smrith, X1.34.35). Of these Pāṇni knows of periodical interest as in dainkādaia; stipulated interest as in pathaka, saptaka; compound interest as in pravriddha (V1.2.38); and use opledged article as in IV.4.89. A reference to corporeal interest may be traced in satra II.3.34 (Akartary-rise pain-dawii) intended to regularise the formation of such linguistic expressions as satāā baddhā, i.e. bound for a debt of one hundred! We know it from Kautilya that free persons pledged or mortgaged themselves to repay debts contracted by them; this custom was also known in Pānini's time.

USE OF A PLEPGE—Pajnin knows of this form of interest in satura IV.4.89, which refers to dhenushyā, as a cow whose milk was pledged to the creditor for satisfaction of the loan advanced by him (yā dhenus-uttamarpāya rinapvalānād dohnarārhan disses sā dhenushvā, Kāškā).

rinapradāmād dohamārtham digute sā dhenushyā, Kāšikā).

MAHA-PRAVRIDDHA-(VI.2.38). Pāṇnin has cited the formation mahā pravridāha for its particular accent. But the word denotes the limit of interest (criādāh) allowed on a loan. Manu says that the maximum accumulated interest should not exceed the principal sum (VIII.150). Kautilya directs that if the interest is allowed to pile up owing either to the absence abroad of the creditor or deliberate intention, the amount payable shall be equal to twice of the principal sum (mulga-daighuna, Artha. III.11, p. 174). This is also endorsed by Śukra stating that the debtor shall not be required to pay more than twice the principal sum in discharge of his debt and interest (IV.5.631-2). Thus the maximum limit of accumulated interest was a sum equal to the principal; and when the original amount of loan, say a hundred kārnhāgaras, had by the adding to it of

compound interest (pra-vriddha) increased to two hundred kārshāpaṇas, the loan was considered to have reached its maximum increment (maḥā-praviddha).

APAMITYAKA (IV.4.21).—Pāṇini mentions āpamityaka as something borrowed with a view to be returned in kind (qyathāra, III.4.19). The term is explained by Kauţilya as applicable to grain borrowed with a piomise to return an equal quantity (Arth. II.15, p. 94). The use of this word in connection with the borrowing of grain was as old as the Atharvaveda: "Whatever grain I have borrowed for eating, may I return to tedeem my debt' (Apamitya) Alānyaem yaj-jayhās-āham-idan tadagne ani jro bharāmi, VI.117.5). The āpamityaka arrangement was a well-ecognised practice of tural economy, with a very ancient origin. Kauṭilya refers in the same context to prāmityaka, i.e. grain borrowed, but without obligation to return (saray afahaman anyach prāmityakam, Arth. II.15). Pāṇini mentions this as yāchitaka (Apamitya-akhitābhāmā ka-kanau. IV.4.21).

CHAPTER V

EDUCATION, LEARNING AND LITERATURE

SECTION 1. EDUCATION

Pājini's grammar was the outcome of a considerable development of language and literature. That linguistic and literary development was in its turn the product of a suitable educational system amply justified by its results. The Ashkadhyāgi throws valuable light on the evolution of different literary forms and types of compositions, educational institutions, students and teachers, methods of instruction, subjects of study, and works then known—a fact of great importance for the literary history of ancient India. Patańjali supplements Pāṇini's information in many ways.

STUDENTSHIP-The educational system was based upon what is known as the ancient system of Brahmacharva (Tadasya brahmacharyam, V.1.94) which laid more emphasis on life (charyā) than mere learning or instruction. It was based upon a constant personal touch between teacher and pupil bound together by a spiritual tie (vidyā sambandha; IV.3.77) living in a common home (sala). The pupil was thus truly the anterast (IV.3.130) of his acharya. A student was generally called Brahmachari (Charane Brahmacharini, VI.3.86). The religious student belonging to the upper three classes of society was known by the special term varni (V.2.134), a new title unknown in the Samhita and Brahmana literature. As a pupil, he was called chhatra (IV.4.62, Chhatradibhuo nah), because his duty (chhatram silamasya) was to be always at his teacher's service (gurukarveshv-avahitah) and protect him from barm like an umbrella (tach-chidravarana-pravrittah, Kāśikā).

Two classes of pupils are distinguished (1) danda-Mānava and (2) antevāsī (Na dandamānavāntevāsishu, IV. 3. 130). The danda-manava, also called by the shorter name manava (VI.2.69) was a novice, not initiated in the Vedic study (anricha), as observed by Pataujalı (anricho manave Bahvrichascharanākhvāvām-iti, V. 4, 154; II, 444). He was named after his distinctive emblem, a wooden staff which he carried (danda-pradhānah mānayah, Kāikā). Pānini mentions the religious staff of the student as ashadha (V.1.110). being named after the wood of the palaia tree (Butea frondosa) of which it was made. The Tattvabodhini, a late commentary, takes danda-manaras to be students without upanavana The Matunya Jataka refers to a manava as being of tender age (hala), moving to and fro with a danda and wearing sandals (Jat. IV.379). A class of such young pupils was called manarya (1V. 2. 42).

Students initiated by teachers of the rank of an āchārya, were called anterāsins. Pānini calls the ceremony of mitiation as acharya-karana (1.3.36). This was expressed by the formula manavakam up mayate. He brings the pupil close to himself as his 'Acharya'. This is further explained by the Kāiikā as ātmānam ā:hārvikurvan-mānavak un ātmasanapam prapayati, 'Converting himself into a teacher he draws close to himself the tender youth as his pupil'. The antevāsin was thus the Brahmachari proper, wearing a particular uniform consisting of a deer skin (ajina, VI.2 194) and a kumandalu (IV.171). Patanjali refers to a student marked by the kamandalu in his hand (kamandalu pāni chhātra, I 347). getting honour offered by pious families (I.133, yājyakulāni gatva agrasanādīni labhate). An antevāsī Brahmacharin was considered to be a full-fledged member of his school called Charana, and this bond of comradeship applying in common to all fellow-students was expressed by the phrase sabrahmachārī (VI.2.86),

TRE PUPIL'S DUTIES—The Brahmachāri was bound to his teacher by a spiritual relationship (vidyā-sambandha, IV.3.77), not less real than blood relationship (yoni-

eambandha). Pānini refers to the teacher as anuchāna, one who expounds the texts' (III.2.109), and also pravachaniya, 'one who orally imparts instruction' (III.4-68, pravachaniyoguruh svādhyāyasya, Kāśikā); and the pupil as śuśrūshu, 'one who intently listens to the words of his teacher' (I.3.57; III.2.108). They were always close to each other (upasthanīya, III.4.68), the teacher to be served by the pupil (upasthanivah sishvenz guruh, upasthanivo' ntevasi guroh, Kasika). Sometimes the father acted as teacher to his son, the pupil being then called pitur-antevāsī (VI.3.23). Pānini refers to āchārys-putra along with raja-putra and ritvik-putra (VI.2. 133), all three standing on the privileges of their fathers. The teacher's son was for the pupils like the teacher himself (Kätvävana, guruvad guru-putra iti vathā, 1.1.56.1; Bhāshva, I. 133).

TEACHERS-Pāṇini mentions the following classes of teachers: (1) Acharya, (2) Pravakta, (3) Srotriya, and (4) Adhyānaka (II.1.65). The Achārya was of the highest status. By the particular raligious ceremony of upanayana, he became āchārya (āchārya karana, 1.3.36), and the student his antevāsī. This was expressed in the language as mānavakam u vanayate. The Atharvaveda puts it clearly thus: 'the āchārya by drawing the pupil within himself as in a womb. gives him a new birth' (āchārya upanayamāno Brahmachārinam krimute garbhamantah, XI.5.3). The close association of a teacher and his pupil is shown by the practice of naming the pupil after the āchārya. This is expressed by Pānini in the sutra Acharvovasarianas-chanterasi (VI.2.36; VI.2.104), 'the antevāsī is known after his teacher', e. g. Apisala, Pāninīva. the pupils belonging to the schools of Apisali and Panini. Such founders of Schools distinguished as acharyas, e. g. Achārya Sākaṭāyana, Āchārya Pānini represented the highest academic degree and distinction.

Pravaktā: The pravaktā appears to be a teacher who was an exponent of the traditional sacred texts, or proktaliterature, under the general direction of an āchārya. The three classes of teachers, pravakt; i, śrotriya and adhyāpaka,

in satra II.1.65, seem to be mentioned in the order of their precedence in the educational system.

Startiya: Panini defines a śrwiriya teacher as one who could recite the Chhandar or Veda Startiyanischlando dhite, V.2.84). He specialized in committing to memory the Vedic texts in the various forms of recitations (pātha), as sanhitā, pada, krama, etc. The literary apparatus for conserving the Vedic texts without change of a syllable or accent had been perfected several centuries before Pāṇini, who mentions students called kramaka, who specificed in memorising the krama text (V.2.61), and padaka, the pada text of the Vedas. Teachers who instructed such pupils were themselves named after the mode of irecitation they had mastered (tad-evada), cg. kramaka, padaka, 'knowers of the krama and pada texts'.

Adhyāpaka: The adhyāpaka (II.1.65) seems to have been a teacher entusted with the teaching of secular and scientific treatises, whose later designation upādhyāya is often mentioned in the Mahāthāshaya

DISAPPROVED PUPILS—Several terms express the censure attaching to students who misused their privileges or contravened the rules proper for them, e.g. tirtha-dhrāhkaha, tirthakāka, fickle as a crow' in changing his teachers and schools too frequently (II.141 with Bhāhahua I.391, yo gurukulāni gatcā na chirum tishthati sa urhyste tirtha-kāka iti); khaṭrārāha, 'a pupil who takes to the luxury of a houscholder by sleeping on a cot' (Khatir khakpe, III.25).

In sitra V1.2.69 (Gotrānterāsi-māṇaru-Brāhmaṇeshu ksheps Pāṇini refers to both junior (māṇaru-a) and senior (anterāsi) students who joned their schools under motives deserving of censure, e.g. bhikshā māṇanu, 'a novice attracted to the school for its benefit of free boarding' bhikshām Lapsy; hamiti māṇane bhavati, Kāikā). The Vālmāki Rāmā-yaṇa refers to the māṇanea of the Kaṭṭn-Kālāpa Schools arunning after delicacies of food (reādu kāmāh) given to

laziness (alasāh), and avoiding due service to the teacher under pretext of study (Ayodhyākānda, 32.18). As instances of elderly students joining the teacher with such malafide motives. Patañ pali cites kumbala Charayaniyah, pupils joining the school of Charayana with an eye on its blankets; odana-Pāniniuāh, pupils joining the school of Pānini for its worldly advantages, such as provision of rice; ghrita-Raulhinah, pupils joining the school of Raudhi for its provision of butter (Bhāshya I.1.73: I.190). To these examples, the Kāikā adds a worse case, e.g. kumārī-Dakshah, pupils joining the school of Daksha for its access to guls (as co-students).

In the above examples Charayana is cited by Kautilya as an ancient author of Arthaiastra, and may be identified with the great minister of king Prasenajit of Kosala. Similarly Raudhi was a junior contemporary of Paning himself, as shown by the example Paniniya-Raudhiyah, in which the names are cited in a chronological order (Kāšikā. VI.2.36; also Bhāshya, IV.1.79; II.233).

NAMING OF STUDENTS-Students derived their names from three factors, viz. (1) name of the subject, or treatise of study (tadadhite); (2) name of the Vedic School (charana) to which they belonged; and (3) name of the teacher under whom they were studying, or whose works they studied.

As examples of (1) Pānini mentions vāitika (IV.3.129) and vaiyākarans (VI.3.7), 'students of the sacrificial ritual and grammar' respectively. Amongst other students taking up special courses, Panini refers to students of Kratu or Soma sacrifices (IV.2.60), e.g. Agnishtomika, Vajapeyika (Kāšikā); and to students specialising in the Anubrāhmana literature and thence called Anubrahmani (IV.2.62); and others devoted to Vedic recitation such as Kramakah. Padakāh mentioned above (IV.2.61).

Students were also named after the special seasonal courses which they were pursuing. For example, the books

that were taken up for study in the Vasanta (spring) season were also known as Vasanta, and the student who was reading that treatise or course at the assigned time classed as Vāsantāta (Vasantādihyash-hak, IV. 2. 63, vasanta-shahatatīdihyash-hak, IV. 2. 63, vasanta-shahatatīdihyash-hak, IV. 2. 63, vasanta-shahatatīdih valātīdi. We learn from the Smṛtiis that the vasanta-season in colleges was inaugurated on the Vasanta-paschantī day in the month of Māgla, and the course mainly consisted of Vedisīga texts (Manu, IV.98), Courses were similarly offered for the other seasons like Varbā, Sarad, Hamanta and Sūira, and the students of these short term courses were then called Vārbāda, Sāradāda, Haimantāka any Saiirītsk (Gara-pāāla to IV.2.63), These seem to be plauned on the lines of modern Summer schools.

NAMING OF VEDIC STUDENTS .-- Students were called after the names of the Chhandas works then studied in the different recensions or Sakhās, in the Vedic schools (charanas). According to Panini the names of Chhandas works and the Brahmana texts attached to each Sakha were not used as current except with reference to the students or persons learned in them (Chhando-Brahmanani cha tadrishayani, 1V.2. 66, under the context Tadadhite tadveda). The grammatical form undergoes a double process. For example, the original teacher (pratyaksha-kārī, IV.3.104.1) Katha was the promulgator of a Chbandasa Sakha text. The relationship between Katha and his work was first expressed by a suffix taught under Tena proktam (IV.3.101). To the word thus formed was added a second suffix to denote a student studying that text. In practice the second affix denoting the student was elided (Proktal luk, IV.2.64), with the result that the name of the Sākhā and the name of the Brahmana work always pointed to the students studying them. This position is emphasized by the fact that the names of Vedic texts could not be used alone except in relation to their students, e.g. Kathah, the students of the Katha Sakha, promulgated (prokta) by the teacher Katha (Kathena proktam adhivate). The word Katha which ordinarily should have

been the name of the book was reserved to denote the entire body of those students and teachers who devoted themselves to its study (adhīyāna) and attained proficiency therein (tadveda). The Kathas stood for a real school. The same principle of naming held good for hundreds of other Vedic Sākhās or Samhitās and Brāhmanas, which had then become established for long not merely as books, but as institutions with a fellowship of teachers and pupils devoted to their study. This is the main purport of the important sutra Chhando Brāhmanāni cha tadvishayāni. The text of a Vedic Sakha would grow into a living institution and spread into offshoots claiming numerous teachers and students within its fold. The original teacher was the nucleus round whom there grew up an appropriate literature of exposition like the Brahmanas, to which contributions were made by teachers and pupils of successive generations, expanding their literary heritage. The Charana began as an educational institution following a particular Sakha text; in course of time it developed its full literature comprising Brahmana. Aranyaka and Upanishad texts, Kalps or Srauta Sutras (cf. Purana-vrokteshu Brahmans-Kalpeshu, IV.3.105), and later on even its Dharmasutra to which Panini refers in the sutra Charanebhuo Dharmavat (IV.2.46). This represented its normal evolution, but there were many subsidiary schools confined to one or more classes of texts, and justifying their activity by even a Satia text (satra-charana). A good number of the names of these Vedic schools, or, which is the same thing, of their students, are preserved in the Ashtadhyayi, constituting a rich record of the Vedic literature existing before Pānini, which will be noticed later.

Under the third category were scholars studying the newly discovered scientific treatises, and thus known after the names of the teachers who had composed them (IV.2.64). For example, Sakatāvana and Apisali were two great Acharyas who lived before Panini. They were the founders of different grammatical systems, named after them, e.g. Apiials, the work of Apisali, whose students also were called Āpišalas. Although the mode of indicating the students of such secular works, was grammatically identical with that for the students of Chhandas works, the fact is that such names as Śākatāyaniya and Pāṇiniya, as applied to a student, indicated his allegiance to one particular study, rather than to a broad literature such as that of a Vedic school. From the point of view of educational organisation the Charagas were the larger schools promoting the study of the entire Vedic literature and based on a fellowship of teachers and pupils, as distinguished from the more restricted grammatical schools confined to the study of a particular treatise or branch of learning and functioning independently of the Charagas.

EDUCATION OF WOMEN-Both Panini and Patanials refer to women admitted to Vedic study in the Charange. The term iāti in sūtra IV.1.63 (Jāter-astrī-vishayād-ayovadhāt) includes the female members of gotras and chargings (gotrain cha charanāni cha, Bhāshya II.225). Thus a woman student of the Katha school was called Katha, and of the Rigvedic Bahvricha school Bahvrichā. It appears that the three principles of naming the male students applied equally to the female students also. For example, Katyavana and Putanjalı refer to Brahmana women students studying the grammatical system of Anisali and thence called Avisala Brahmani (Purvasutra nirdeso va visalam adhita iti, IV.1.14, var. 3), Katvayana here refers to a rule of a previous writer, in all probability Apisali himself. Similarly Pāninīuā Brāhmanī (Kāšikā on IV.2.64). Female students were also admitted to the study of Mimamsa. e.a. Kaiakriteni, a female student studying the Mimamsa work of Kāśakritsni, son of Kaśakritsna (Bhāshya, 11.205). Pānini refers to female students as Chhātrī and their hostels chhātri-sālā (VI.2.86). The wife of an āchārya is referred to as acharvani (IV.1.49), but acharva was the title of female teachers corresponding in status to an acharya (counter-example in the Kāiikā). Patañiali refers to the female teacher Audameghya and her pupils (IV.1.78;

II.230). The term Kathi windarika, the foremost female student of the Katha Sākhā, points to the success of women as students of Vedic schools. Pataijali refers to a female student as adhytri and a female novice as māṇavikā (IV.193; II.249).

SCHOOL REGULATIONS—The anterāsī was to lead the life of regular Brahmachārī in the house of his teacher. Special hostels for female students had also come into existence (chhātri-ādā).

Panini refers to the working days of the school as adhyāya (III. 3.122; adhīyate' sminn-ityadhyāyah, Kāsikā). On this etymology was based the opposite word anadhyana denoting holidays, about which elaborate instructions are given in the Grihya-satras. These rules are anticipated in Pānini's sūtra. Adhvaviny adesa-kālāt (IV.4.71), showing that study was to be suspended outside its time and place. It is significant that Panini should have found it necessary to mention students contravening the proper rules by carrying on their study in unapproved places, on which the Kaśikā cites śmāśānika, chātuśpathika, 'one who reads in a cremation-ground or a market-place', and on nonworking days, e.g. chāturdasika, āmāvāsvika, i.e. studying on Chaturdass and Amarasua days which were set apart for religious purposes like the Darsa-Paurnamasa and not for study (Kāšikā on IV.4.71). The opprobrium implied in these terms lasted only for the time being.

Students belonging to the same school were called abrahmachārins (Churune Brahmachārini, VI.3.86), and those studying under a common teacher sairthya (Samāna-tirthe vāsi, IV.4.107 and VI.3.87, Tirthe ye; Kāšikā, samānopadhāvāu).

In schools following varied curricula, some kind of grouping in the form of classes was inevitable. This grouping was of two kinds: firstly, grouping of such students as were studying the same subjects, and secondly forming bigger congregations of such different groups occasionally for some common purpose, provided their subjects of study were allied Adhyayanato' viprak ishtākhyānām, II.4.5). For example. Panini mentions students of the Krama-patha forming the class Kramakah, and of the Pada patha Padakah (Kramadibhyo vun, IV.2.61). Instruction in Pada-recitation immediately preceded that of Krame. The two classes functioned separately in the school-routine, but on special occasions were grouped as a joint class called Padaka-Kramakim, a compound name in singular number. For a common social programme like feasting, the teacher would direct the two allied classes to go together, e.g. Padaka-Kramakam aachahltu, i.e. 'Let the Padaka and Kramaka students go'. The Kāśikā cites Kramaka-Vārttikam. showing that after completing the Krama recitation of the Veda. the students took up Vritti or grammatical lessons. Patantali also states that in his time the custom was for students to be trained first in Vedre recitation; the study of grammar therefore must have followed.

GR.1DATION OF COURSES—The grouping of classes as shown above points to a system of planned courses. The various categories of students like māṇava (the novice), anterāsi (the full-fledged Brahmachāi), and oharaka (the advanced visiting scholar, IV.3.107) and of teachers like adhyāpaka, pravaktā and āchārya, point to different stages in the academic career.

Pāṇini has noticed the lunguistic forms indicative of stages in academic progress. The stages of secular studies were expressed in terms of the particular treaties studied (Granthānatādhike cha, VI.3.79), c.g. 'studies the science of astrology upto the chapters Kulā and Muhārta, sakalam, samuhurtam jyautisham adhite; or reads grammar upto the treatise called Sahgraha (sarangraham vyākarayam adhite, Kāšikā). The completion of a course is indicated by the term anta-wahana (II.1.6), i.e. study upto its concluding chapter, for which older examples were, agnit adhite, 'be completes his studies upto the text called Agnit (Boks V-IX

of the Satapatha Brahmana dealing with the Fire ritual); or seshti-nain-handham, upto the text called Ishti (Books I-II of the Satapatha dealing with the Ishtis or New and Full-Moon sacrifices), and Pain-bindha (Books III-V of the Satapatha, dealing with the Soma sacrifices). Completion of a particular topic of study was called writta (VII.2.26, Neradhyayine writtam); e.g., in reply to the question 'How much has Devadatta read?', it was stated: Vilto quio Deva-lattena, Vrittain parayannin Devilatteni, 'Devadatta has finished the study of the topic called quar (ie. strengthening of vowels in grammatical formations); or pārāy un (Vedic recitations). Two linguistic forms were current to indicate the progress of studies, either by topics or the prescribed books completed.

As already stated (IV.2.63), the syllabus for the year was divided according to the seasons. A particular course of study was prescribed for each season, and the studies associated with each were named after it, e.g. Vasanta, 'Spring Lectures', (Frishma, 'Summer School', Varsha, 'Monsoon Lectures', Sarad, 'Autumn Lectures', etc.

The system of short term courses involving a study of special topics or parts of a subject was also in vogue, as implied in the expression Tadasya brahmacharyam (V.1.94). It regulates the names of students according to the period for which they had got themselves admitted e.g. māsika Brahmachārī, a student for a month; similarly ardha-māsika, a student for half a month, and samvatsarika, a student for one year (Kāsiki). Kātvāvana mentions mahānāmnika students, those who restricted themselves to the study of mahanamni verses (Mahanamnyo nama richo pratam taram charyate, Bhāshya II.360); similarly ādityavratika, a student of Adityavrata. The Gobbila Gribyasutra refers to these special vows of studentship (III.1,28; III.2.1-9). The Mahānāmni vow was alternatively called Sakvarī vrata. According to the Rauruki Brahmana, the Mahana uni verse was regarded as the highest religious study aimed at by students in that ancient system. The mothers wished their new-born babes: 'O darlings, may ye complete the yow to master the Sakvarī verses!'1

The completing of study was called samāpana (Samāpanās appūrvapadāt, V.1.112), e. g. ehhandaḥ-amāpaniya, vyākaraṇa-samāpaniya, studentship with the avowed object (prayojana) of mastering prosody or grammar.

PEDAGOGY-The teacher expounding a subject was called ākhvātā. Tution in the prescribed manner for acquing knowledge was upayoga (niyama-purvakain vidyā grahanam, Kāšikā on 1.4.29). According to the commentator occasional or desultory listening to a subject, as dramatic song did not come under the category of upayoga, e. g. listen to a song from an actor' (natasya srinoti). The teacher in his capacity of expounding to his pupil the religious texts of srādhyāya was called pravachanīya (III.4.68, pravachnīyo ouruh svādhvāyasya). This term was also applied to the subject expounded as pravachaniyo guruna svadhyayah. This has reference to the teacher mentioned by Panini as provakta (II.1.65). Panini refers to another class of teachers called anichana (III.2.109), who according to Baudhavana discoursed on the Vedangas (angadhyayi anuhanah, Baudhāyana Grihyasūtra, 1.4).

Preparations for study with a teacher were called anypravachavitya (V.1.111). A teacher was respectfully approached (adhishte) by the father or guardian with request to
undertake the instruction of his ward: I pray that you be
pleased to admit this tender youth to your instruction'
(adhishchhimo bharantam māṇacakan bharān upanayet, Kāsikā
on III. 3. Kāsikā on III. 3, 161). The teacher was named
after the period of his instruction (tam adhishch), V.1.80),
e. g. māsiko adhyāpaka, teacher for a month' (māsam
adhishch) satkiytu uyāparitah).

¹ अब ह रीरुकि ब्राह्मणं भर्वात । कुमारान् ह वै मातरः पाययमाना बाहुः शान्त्ररीणां वर्तं पारिविष्णवो भवतेति । गोभिनगृह्मसूत्रः, III 2-7-9

The life of the student was subjected to rigorous discipline. The difficulty of study is referred to in such expressions as kashto' anih, kashtam vyākarnam, tatovi kashtatarani samant. hard to master is the Fire ritual (Satapatha, Bks. VI-IX); so is Grammar; but still more difficult are the Saman songs' (Kaiika, VII.2.22).

It is interesting to read in the Ashtadhyavi about teachers who were strict unrelenting disciplinarians (darunādhvānaka, ahorādhvānaka). As against them were teachers described as perfect (kāshthādhyānaka) and good (svādhyāpaka) (Pūjanāt pūjitam anudāttam kāshthādibhyah, VIII.1.67). Retired teachers were called pracharya and Old Boys prantevāsī (Bhāshya, II.2.18; I.416).

PARAYANA (VEDIC RECITATION)-The method of study varied with the nature of its subject. Vedic texts had to be learnt by repetition; the master of such texts was called a Stating (V.2.84). Recitation of Vedic texts without attending to meaning was called parayana; one engaged in such study was called pārāvanika (pārāvanam vartavati V.1.72). Students gifted with strong memory so as to learn the text by heart without effort (atrichehhra) were indicated by such expressions as adhiyan parayanam, 'facile in recitation,' dharayan Upanishadam, 'memorising the Upanishad' (In dharyoh satrakrichehhrini, III.2.130).

There are several satras relating to details about recitation. Firstly, there is provision to indicate the number of repetitions (adhyayana) required to memorise the text (V.1.58), e. q. patichaka adhyayana, reciting (avritti) a text five times, repeating its words five times (Pancha vāra). and in five ways (putcha rupa, Kātikā); similarly saptaka, ashtaka, navaka, referring to higher numbers. Secondly, there were appropriate phrases to express faults in recitation, by way of an individual word pronounced wrongly (vadam mithyā kārayate), or accents in a faulty manner (svarādi dushtam), and repeating the mistakes (asakrit uehehārayati; Mithyopapadāt kriffo' bhyāse, I.3.71). Finally, students were tested with reference to the number of mistakes committed in recitation (Karmādhyayane viittam, IV.4.63-64), aikānvika, i.e. one who at the time of examination (rarīkshā-kāle) commits one mistake (Kašikā); similarly draiyanyika, traiyanyika, and so on up to ten The Sanskrit words for numerals up to ten consist of two syllables. But Panini also teaches the manner of indicating the lapses when the numeral is of more than two syllables. (bahrach, IV.4.64), e g. drādajānyika, trayodifānyika, chaturdašānyika, one with 12, 13, or 14 mistakes in recitation. This method of oral teaching and committing texts to memory has amply justified itself by the conservation and transmission of India's sacred learning through the ages before it was stored up by writing in manuscripts. The secret of success of this oral tradition (fruti) has in the faith that sacred words by themselves have a value and should be treasured up in memory as abiding stores of knowledge.

Strict regulations characterised the pārāyuṇā of Vedic texts by pārāyuṇāk students observing the vow pārāyuṇām varbuyāt, V.1.72). Naturally a particular mode of recitation was selected at one time, such as sanivitā pārāyuṇā 'xirbhujā), pada-pārāyuṇā (pratiṣṇṇā) and krame parāyuṇā. Each school had catefully computed the extent of its Vedic text for the purpose of pārāyuṇā, the Charanyuṇāha-pariishla of Sāūnāka states the pārāyuṇā text of Rigveda to comprise 10,580 verses (1.10).

The student commenced the pārāyama with a formal ceremony described in the firthya texts of Bodhāyana and others. He slept on a platform tethangālāt is spart of his vow, for which he was marked as sthāngālāt is Sthāngālāch-elhayitari erate, IV.2.15). He also observed the vow of silence during pārāyana, being then known as rāchāniyama rāchī yamo vrāt. III.2.40). He was also to restrain limself in the matter of food, eating sparingly and taking only water, milk or fruits according to his physical endurance, eg. if he took only milk he was spoken of as paye vratayatī (III.1.21), 'observes the vow by living only on milk'. Besides the above regu-

lations Mahidasa hints at the fact that students often undertook repeated courses of parayana recitation, and the Kasika mentions dvaipārānikah as an illustration (IV.1.88). Pārāyana could also be observed in later life.

INTELLECTUAL APPROACH-This mechanical method of learning by rote gives only a limited picture of the educational system. Yaska sounds a note of protest against too much emphasis being laid on mere memorising of words as means of learning, and Patañiali compares it to div fuel thrown in a place where there is no fire to ignite it (Bhashya 1.2) Panun's own work the Ashtadhuaui was the result of much hard and scientific thinking applied to the study of words and their significance by analytical methods. Nirukta of Yāska and the grammatical works of Sākatāyana and Apisalı were similar products of the scientific mind. The original treatises produced as a result of creative intellectual activity are distinguished by Pānini as unaifiāta and as being different from the commentaries or expositions irvākhuāna) of older texts.

Panini uses a number of terms to indicate the various methods employed in learning and education, eq. extempore composition at the spur of the moment (prakathana, 1.3.32); illuminating interpretation (bhāsana, I.3.47); true exposition of knowledge (root rad in the sense of iffana, 1.3.47. presentation of divergent opinions samyaa-avabodha); (nimati, I 3.47, ripralaps, I.3.50); enunciation of one's doctrines ((pratisrarana, VIII 2.99; or pratifiana, e.g nityam sabdam sangirate, 'he affirms that word is eternal'. I.3.52); seeking after knowledge (jijflasate, I.3.57). All these terms are indicative of vala (debate) and vivada (discussion) as a method of learning and approach to truth. method of education is amply testified to in the Upanishads and also in Buddhist literature. Again, Panini also refers

> 'यदधीतमविज्ञातं निगदेनैव शब्दाते । अनग्नाविव शुष्केषो न तज्ज्जलित कहिचित् ॥

to judges at the time of disputations (madhye kritya, I.4. 76), silencing of an opponent (nivachanekritya, 1.4.76) and restraining him by exposing his views (nigrihya anuyoga, VIII.2.94), the words nigraha and anuyoga being regular terms of Nyava dialectics. Forms of language to arrive at the truth by the process of reasoning (vicharya-mananam. VIII.2.97; pramanena vastu-parīkshanam, Kāšikā). and firmly establishing one's own position (Manam, prameyanischaugh, 1.3.36) are also referred to. The person who came out triumphant in the debate was the recipient of high honours (sammanana, 1.3,36), and he was from that time regarded as the leading exponent of that subject or school. As an example the Chandravritti mentions Panini himself as leading in the science of grammar (navate Paninir-vyakarane, I 4.82). Knowledge transmitted from teacher to pupil benefited by its expansion (tayana 1.3.38) in the process. We know how the treatise of Panini himself was enriched by his brilltant successors Karyayana and Patañiali. Sometimes it so happened that founders of schools became known not so much by their own works as by those of their pupils or followers shedding lustre on them. Panini himself mentions the names of Kalaum and Vaisampayana as teachers of this type whose discourses were so fruitful that they gave rise to different schools of thought, all within the domain of the subject-matter of those discourses (Kalapi-Vailam payanantevasilihyaicha, IV. 3.104; Dr. R. K. Mookerji, Ancient Hindu Education as Revealed in the Works of Panini, Katyayana and Pataniali.

CHARANA, THE FEDIC SCHOOL—Charana represents the type of educational institution in which one particular recension or Sakhā of the Veda was studied by a group of pupils called after the original founder and organized as a corporate body icharana-daidah ibhhānimitikah puruhashu vartate, Kāšikā, II-4.3). The various branches of sacred literature were developed under the aegis of the Charana organization, vis the Chharana text which was originally enounced by a Rishi, its Brāhmana embodying the litur-

gical religious, and philosophical doctrines developed in relation to works, and later on the Kalpa works dealing with systematised sacrifical ritual better Srantasutra. This elaboration of literary types had gone on in the Charanas prior to the time of Panini (cf. sutras IV.2.66: IV.3.105). In fact different Vedic Sahhas and Brahmana works were considered such an integral constituent of a Charana that they were thought of only in terms of the students who studied them and who actually constituted the Charana. The Sakhas no longer remained mere books, but developed into institutions comprising under their negis such works as the Brahmanas. Aranyakas and Sranta-sutras, etc. Pānini speaks of a still wider basis, miz. the development of a new type of literature represented in the Dharmasutras (Charanelhue dharmavat, IV.2.46; Charanaddharmamnayayoh, Var. on IV.3.126). This marked further stage in the evolution of the Charana, and also marked its final phase, because at the time as Diarma or Law was introduced in the curricula of a Charana many especialised branches of learning were coming into existence independently of and outside the organisation of the Vedic schools. The Nirukta of Yaska and the grammar of Panini are examples of this later development. It is not possible to trace their association with one particular Vedic school. In fact we owe to Pataniali the significant statement made with regard to the Ashtadhyayi that it was not attached to any particular Vedic school, but was claimed by all Vedic schools as their common study:

सर्ववेदपारिषदं होई शास्त्रम्

(III.1.58 : I.400 : VI.3 14 : III.145).

PARISHAD-Three varieties of Parishads were known to Pāṇini, (1) academic, (2) social and (3) administrative. The first kind of Parishad was an academy of specialist scholars within the Charana whose function was to fix the Sākhā text to be adopted by the Charana with special reference to its phonetical and grammatical points. Panini

refers to the Charana-Parishad in sutra IV.3.123 Patrādhvaryu-parishadai-cha) regulating the term pārishada to denote something that appertained to a parishad (parishadah idam). The Acharya along with his academy (saparishatka āchārya) greeted the student on his first admission (यसमिव चक्षण: प्रियो वा भयासमिति सपरिषत्कमाचार्यमभ्येत्य ब्रह्मचारी पठति, Gobbila Gribyasūtra, III.4.28; Drāhyāyanı Grihya. III. 1. 25). Charaka records full details of an academic Parishad (Vimanasthāna, VIII.19-20) Pataūjali mentions pārishada as a work which was the product of a Vedic Charana (cf. Sarva-Veda-Parishadam, quoted above). Its earlier variant in the Nirukta was Parshada which Yaska mentions as works composed in the Charanas (vada-prakvitīni sarva-charanānām pārshadāni, Nirukta, 1.17). Patanjalı also gives the form parshada for Panini's Parishada works of the Satyamugu and Ranayaniya schools of the Samareda (Bhashya, I.22). As Durgāchārya explains, the Pārshadi works were the Pratisakhyas produced in the parshad , = parishad) of each Charana, and dealing mainly with phonetical and grammatical topics.

There were two other kinds of parisbada, viz. social and administrative. The term parisbadya, for a member of a parisbad (parisbadań sasaratit, IV-4.44) indicates that the parisbad was a social on a cultural club, something like a samāja. The third kind of Parisbada was an administrative body, as in the expression parisbadachało rājā (V 2.112), a king governing with his council of ministers. The term parisbadaya, one eligible (aālha) for membership of a parisbad (Parisbada gugā, IV.4.101) takes the parishad in the sense of an administrative body. The fact remains that originally the parishad began as a body of scholars inside the Vedic schools, which influenced and directed their literary activities and helped in the evolution of those schools.

WORKING OF A CHARANA—Panini throws light on the activities and constitution of Charanas with reference to the following points:

(1) Name-As already pointed out, the name of a

Charana was also the name of the students who constituted it. There were two stages in the formation of these names which may have represented actual stages in the evolution of a Charana. First came the founder Rishi who gave the Charana a text as its basis (IV.3.102). Next, the Vedic text attracted to the school students who sought its study. For example, Rishi Tittiri promulgated the Taittiring Sakha, of which the students were also called Taittiring (Tittiring proktum adhivate). Grammatically, the term Taittiriya in the sense of a text (Tena proktam, IV.3 101-102) could not be used by itself; it needed another suffix to indicate its students (Chhando Brāhmanānī cha tad-vishayānī, IV.2.66), but this second suffix did not appear in the formation (Proktal luk, IV.2 64). In practice the word denoting the text did not differ in form from the word denoting its students. It is a currous phenomenon that in forming the names of Charanas, the first suffix denoting the text (probta) was retained but lost its meaning, whereas the second suffix denoting the students and professors (adhuctri-vedita) was dropped but actained its meaning. It may well be that Panini was here summarizing an actual position so as make theory and practice accord with each other. It was the case of an institution deriving its name from the founder, but later signifying the body of scholars and students who belonged to it.

The names of the Chargnas in the Ashtadkyayi and its Gana-Pātha are shown later.

(2) Rise (Udaya) and Expansion (Pratishtha) - A Charana was not necessarily bound to a place. For instance, the Katha and Kalapa Charanas spread from village to village by their popularity, as Patanjali informs us (Grame grame Kathakam Kalapakam cha prochyate, IV.3 101; 11.315). Panini mentions that the compound names of Charanas were used in singular when anuvada, 'restatement', was implied (Anurade Charananam, II.43). The Kaiika suys that anuvada is repetition of an already well-known fact (pramanantravagatasyarthasya sabdena samkirtana-matram anuvadah). Kātyāyana explains that the linguistic forms intended by

Pāṇni anticipated only the roots sthā and ir in past tense. For this Patañjali cites the forms udagāt and pratyashtāt, referring to the rise (indaya) and expansion (I^{*}ratishthā) of two Charagas jointly, like Kaṭha-Kālāpa, Kaṭha-Kāuthuma, Mauda-Paupalāda (thāshya, II.4.3; 1.4.74). A person who already knows the fact of the spread of these schools remarks in the course of conversation, 'The Kaṭha-Kālāpa Charagas have made such progress and have established themselves so well'. This statement was of the nature of an anuvādā, i.e. restating what was already a known fact about the popularity of these two schools. The Vedic schools were expanding both geograpically and in their scholaly activities, or subjects of learning included within their fold, which is the background of the present statra.

(3) Anuvada (Literary Collaboration)-This term anurada is different from the term discussed above. The satra Anorakarmakāt (I.3.49) contemplates some kind of literary collaboration in the matter of reaction amongst different Vedic schools; e. g. anuvadate Kathah Kālāpasya, anuvadate Mandah Paippaladasya, 1e. the Kutha school follows the method of the Kalana school in recitation (natha Kalana) dhiyano vadati tutha Kathah, Kasika). The Katha and Kalapa were related to the Krishna Yainroeda and the Mauda and Paippalada to the Atharvaveda. This example points to intellectual co-operation between different Charanas of the same Veda. Pānini names some Charanas as forming a a collective unit e. g. Katha-Kālāpāh, Katha-Kauthumāh. Kauthuma-Laugakshah Mauda-Paippaladah (Karta Kaujapādayascha, VI.2.37). Such union of Charanas must have been due to their cultural affinity, or geographical proximity.

(4) Envolment—The Charanas were open to admission of students, which Pāṇini mentions as tad avela, 'gets admitted to it' (V 1.134). e.g. Kāṭhikām avetaḥ, 'has become a member of the Kaṭha Charana' or as the, Kāiika explains it 'obtained the fellowship of the Kaṭha school' (Kaṭhatvani prāptaḥ).

The Katha Charana as a corporate body (Charanasamūha), was called Kāthaka, 'the corporation of the Katha scholars' (Kathānām samūhah, Charanebhyo dharmavat, IV.2.46).

- (5) Fellowship Fellow students belonging to the same Charana as their alma mater were called sa-Brahmacharins (Chanave Brahmacharini, VI.3.86). Academic fellowship had a social significance. Yajuavalkya refers to the custom of entering the name of a person's Charana in legal documents. Patanjali has the following query: 'Kim sabrahmachart tram?', 'From which School are you?', implying that a student was known by the school from which he graduated and also in association, with other fellows of the same school. This query, he says, may be put in three possible ways: (1) Who were fellows of the same school? (ke sabrahmachārinah); (2) Whose fellowstudent are you? (keshām sabrahmachārī); (3) Who was your fellow-student? (kah sabrahmachari tava. II.2.24; I. 425). These queries bring out the relative academic distinctions of students in life.
- (6) Women Students—Sütra IV.1.63 (Jäte-rastrivishavā:1ayopadhāt) as interpreted by Patañjali shows that a woman could be a member of intellectual fellowships like Charanas which were socially assuming the status of jati or caste (Charana as jati is admitted in gotram cha charanaih saha). The term Kathi, for instance, denoted a female member of the Katha school, an individual regarded as foremost of her class being called Katha-vrindarika, and another deserving of special distinction as phiyamana-Kathi (II.1.62). The term Katha-manini points to proud honour felt owing to academic lineage as a Kathi. Kathajātīya and Kathadešīya. understood in the light of Panini V.3 67 (Ishadasamaptu etc.) were applied to those who were not full-fledged members of the Katha School, i.e. not endowed with the learning born of academic life therewith but belonging to the fellowship (jāti) or the region (deśa) of the Kathas.
- (7) Social Honour—Membership of a Charana carried with it social honour and dignity, of which probably some were not slow to take advantage by assuming superior airs

against other persons not possessing that distinction. Papini huts at this sense of pride in the term disphā. e.g. Kārhikayā lāghate, the glorifies himself in vanity as a Kaṭha.' At times such vanity would result in the disparaging or others, which Pāṇni telers to as algakāra, e.g. Kārhikayā atgāleurute, being puffed up as a Kaṭha le looks down upon others', (Cotra-charaghe-chhāk)apātakāra-tadauchatha, V.1.134.

(8) Intellectual Ideal-The Charanas were the custodians of the cultural traditions created by generations of their students and teachers. These traditions were recorded in their literature built up through the ages. We have seen how Paning is acquainted with the various types of literature as the output of the Charanas, vis. (1) the Vedic Sakha texts, (2) Brahmana works, (3) Kalpa works, (4) the Dharmasutias (Charanebhyo dharmavat, IV.2.46). With the development of the Dharma-satra or legal literature there set in a process of gradual separation between the secular and scientific studies on the one hand and religious and ritualistic on the other. The Ashtadhyayi itself is an example of this process at work, which introduced new subjects of study besides those traditionally comprised within the Charanas. For instance, the parishads of the Vedic Charanas themselves took the lead in promoting such studies, as phonetics, linguistics, grammar, and the like, which later on became independent of Vedic studies and were cultivated in their own schools. The Parshada work of each Vedic school concerned itself with linguistic and grammatical questions which gave scope to the rapid growth of these studies. It is to be remembered that whereas an individual Charana specialised in its own text or Sakha of the Veda. and developed its related Brahmana and Sutra, the different Charanas of the same Veda possessed in common their Pārishada work or Prātiśākhya, conceived as belonging to all the offshoots or branches (sakhas) of the same Vedic tree (Sākhādibhyo yah', V.3.103; Sākheva šākhyah).1

> बुक्षादीनां शाखेवास्य वेदकल्परहो ऽ वयवाः शाखाः । शास्यं शास्यं प्रतीति प्रातिशास्यम् । दिघकुत्य कृतं प्रातिशास्यम् ।

(9) The Charana as a Sangha-The Charanas were organized as autonomous bodies making their own rules and regulations as an expression of the democratic ideal in the sphere of learning and education and adopting the method and procedure of the Sanghas in their management. Panini cites the specific instance of the sangha of students studying the Vedic text of the teacher Sakala, and thence called Sākala or Sākalaka (Sākalād-vā, IV.3.128; Sākalena proktam adhīyate Sākalāh ; teshām sanghah). It is obvious that the Sakalas, as also other Charanis, possessed an individual entity for social, economic or organised life in particular, This is illustrated by the fact that the name Sakala was also applied to the legend (anka) and the emblem or heraldic symbol (lakshana) adopted by the School on their seals and documents; the same word also denoted their separate settlement or campus (ahosha).1

¹ Sütra: IV-3.128 (Sākalūd-va) as interpreted in the light of IV-3.127 (Saighānka-lakiharschw-ai-yād-i-lām an); cf. the examples in Kātika, Sākala-a lakihayam, Sākala-b phothah; similarly Sākalakaḥ (Cf. K. P. 1974wa), 142).

AGENOIES OF LEARNING—The various agencies in the spread of learning comprised (1) teachers, (2) authors, (3) regular students, (4) travelling scholars (charakss), (5) educational institutions, (6) learned assemblies and conferences, (7) discourses, (6) expositions and (9) literature. The cumulative work of these agencies resulted in a nation-wide expansion of education and learning.

IDEALS. The ideals of learning must have played an important part in the moulding of educational activities. Both the teacher and the taught (āchāryāntevāsinah) were inspired by the literary and cultural ideals of their age, We get from Panini a graphic picture of the types of literature then developed, vis. Chhandus and Brahmana works. Vedanga literature like Kalpa and Vyakarana. secular works and poetry, dramaturgical treatises and stories (IV.3.110-111), gathas and slokas (III.2 23). Students would prepare themselves for the study of one or other of these different classes of literature (tadadhite). In the sphere of teaching, there were different classes of teachers dealing with the several classes of literature, e.g. acharum for the esoteric knowledge of the Veda, śrotriya for recitation, pravaktā for prokta literature, ākhyātā imparting religious teaching, anuchana for the Vedangas, and adhyapaka carrying on general teaching work. But from the point of view of scholarly attainments a large number of specialists in each branch of learning were coming into existence. In fact from Pānini's account of specialist scholars we learn that each text or subject of knowledge was represented by the learned men who had mastered it (tadveda, IV.2.59). For example, there is mention of experts in the various Soma sacrifices (kratus), named after the particular ritual which they had mastered, as agnishtomika. vajapevika (IV.2.60); the reciters of uktha and the various

forms of orthogoic recitations of Chhandas texts, as the krama-vātha and vada-vātha (IV.2.61); exponents of the Brahmans and Anubrahamana works (IV.2 62), and Sutra works (IV.2.65) dealing with the several classes of scientific literature. The Vedanga literature was represented by its specialists, such as vaiyākarana, (grammarians), (VI.3.7). nairuktika, (etymologists), and vāinika, (experts in Kalpa or ritual) (IV.3 129). Patanjali's elaborate list of works in the vārttikas appended to sūtra IV.2.60, shows the tendency towards specialization carried to extremes in his time, mention being made of experts in ornithology (vayasaviduā), bodily signs (anaa-viduā), knowledge of cows (aolakshana), horses (aśva lakshana), military science (kshattravidua. Mutiplication of works had advanced and each is spoken of in terms of its exponent. Even the story literature had its devotees, e g. Yāvakrītika (adept in the story of Yavakrita, related in the Vanaparva, Chs. 133-38, A.B O. R.I., XXI.282): Yāvātika (proficient in the legend of Yayati, cf. examples on VI.2.103), Vasavadattika (well-versed in the romance of Vasavadatta), and Saumonottarika (a special student of the romance of Sumananottra, related at length in Buddhist literature (Dict. of Pali Proper Names. I.361). Pāninī himself refers to special works dealing with ākhuāna material (VI.2.10).

CHARKA—The peripatetic scholar was called charaka, as distinct from the māṇeas and anterākin who were attached to their schools (V.1.11,Māṇea-charakābhyāni khaft). Vaismpāyana was called a charaka, obviously on the basis of his literary activities from place to place; his pupils following in his footsteps were also known as charakas. The charakas were like post-graduate scholars who after finishing their studies sought higher knowledge by travelling. The expression chārikani charantā is applied in the Jātakas to advanced students of the Takshaśilā university, who after reaching the end of their studies travelled to train themselves in the direct knowledge of country observances (Sonaka Jātakā, V. 247). In the Brhad Dr. we find Bhujyu

Lahyayani mentioning to Yajinavalkya bis wanderings in the Madra country as a charaka (Madraku charakah paryaerajama, III. 3.1). Yuan Chwang mentions about Paṇni bimself that he travelled wedley in search of linguistic material, interrogating learned men in different localities.

AUTHORSHIP—Specialists justified themselves by creative activity in producing advanced literature. Pāṇini makes mention of granthas or works composed (IV. 3.87; IV. 3.116).

He refers to the following classes of authors: (1) mantrukāra, (2) padakāra, (3) sātrakāra, (4) gātrākāra and (5) ālīkakāra (III. 2.23). These terms point to the different types of literature and styles of composition which they represented.

A writer on grammar is named sabdakāra (III, 2,23), or śālidika (IV. 4.34, śalidain karoti śālidiko vaiyākaranah). The literature of commentaries (vuākhuāna, IV, 3.66) was also growing and was the work of learned men who were inspired to produce them by their mastery of the original works. The highest intellectual output of the age was, however, the work of master-minds and original thinkers like Apisali. Yāska, Śākatāyana and Pānini, who discovered and opened up new fields of knowledge. The literary efforts of these geniuses were aptly called upaiffa, new knowledge promulgated, or adva achikhvasa, knowledge presented for the first time ((sūtras II. 4.21, Upajnopakramam tadādyāchikhyāsāyām; IV. 3.115; VI. 2. 14). An indication of the great pains which these pioneers of learning took in order to enrich their subjects is given by Patanjali when he speaks of Pănini as mahată yatuena sutram pranyati sma, i. e. be planned and composed the sutras with strenuous effort'. Pānini himself speaks of a perfect sūtra as pratishnāta, 'immersed', i. e. emerging out of concentrated thought (VIII. 3.90, sūtram pratishņātam). The simile appears to be taken from the maturity attained by one who had become a snātaka. He also refers to the linguistic forms expressive

of the devotion of an author to his work (bhāsana, ifiāna, vatna) expressed by the root vad in the Atmanepada, as vadate charvi. Lokavate, 'the Charvi teacher shows himself brilliant in the exposition of the Lokayata doctrine'. (1. 3.47).

Pănini mentions a type of literary activity called prakathang (I. 3.32), or extempore composition, e.g. gathah prakutute (Kāšikā). It appears that the gathakara mentioned in satra III. 2.23 was a person who was expected to compose at the spur of the moment gatha verses, generally of a enlogistic character. In the Pariplava akhyana of the Situratha Brāhmana the vīnāgāthī, also called vīnāganagin is said to sing gatha verses of his own composition (syayam) sambhrita gatha gayati, S. B. XIII. 4.3.5). The word gathaka derived by Panini from the root gai, to sing (III, 1.146) seems to have been originally connected with a gatha composer who sang the verses to the accompaniment of a lute. NAMING OF BOOKS-Panini enunciates two general principles for the naming of literary works: (1) after the name of the author (Krite granthe, IV. 3.116), e.g. Vararuchāh slokāh, the ślokas composed by Vararuchi; and (2) after the name of the subject treated (Adhikritya krite granthe, IV. 3.87), e a. Saubhadra, story of Subhadra; Gaurimitra. not explained; Yāyāta, story of Yayātı. These short stories were meant to popularise the great characters of ancient history. As examples of works named after subjects, Panini mentions (1) Sisukrandiya ('a work based on the cry of the divine child Krishna at birth'); (2) Yamasabhiya ('relating to the assembly of Yama'); (3) Indraiananiya ('relating to the birth of Indra') (IV, 3.88).

Commentaries were named after the topics they expounded (vyākhyātavyā-nāmnah, IV. 3.66), e g. Supām vyākhyānah Saupah granthali (a book on case endings); similarly Taina (verbal endings); Karta (verbal Nouns); Shatvanatvikam (Cerebralisation); Natanatikam (Accentuation). Panini cites examples of commentarial literature dealing with topics, both big and small; e.g. (1) kratus (IV.3.68) such as (a) Agnishtomika (dealing with Agnishtoma sacrifice), (b) Vajapevika (dealing

with Vainneya sacrifice). (c) Raiasūvika (dealing with Raiasuva sacrifice); (2) Yaifas (smaller sacrifices in the domestic fire, IV.3.68), such as (a) Pākayainika, (b) Nāvayainika; (3) Adhyavas (Chapters of Vedic works IV.3.69), such as (a) Vāsishthika Adhyāya (Vasishthasya vyākhyānah, commentary of the Seventh Mandala of the Rigueda,). (b) Vaisvamitrika (Third Mandala); and (4) smaller works, like (i) Paurodasika (relating to the explanation of the mantras used in preparation of purodaia oblation); (ii) Purodaika (relating to the regulations for the preparation of purodaia); (iii) Chhandasya or Chhandasa (a book on meters, IV.3.71); (iv) Aistika (IV.3.72, on the household sacrifices); (v) Paiuka (animal sacrifices); (vi) Chatur-hotrika (relating to the Chatur-hotri service, performed by the four chief-priests); (vii) Paticha-hotrika (on the particular formula called panchahotri, in which five deities are named); (viii) Brahmanika (commentary of a Brahmana); (ix) Archika (of the Rik verses); (x) Prathamika (probably the Prathmarchika of the Samveda); (xi) Adhrarika (relating to the Adhvara or Soma-sacrifice); (xii) Pauraicharanika (relating to a preparatory rite as mentioned in the Satapatha Br.); (xiii) Nāmika (dealing with Nouns) and (xiv) Akhyātika (dealing with Verbs; IV 3.72). (xv) Āruayana (= Rigayana-vyākhyāna, explanatory of the recitation or study of the whole Riggeda, IV.3.73, cf. also Kāšikā on VI.2.151). This extensive literature of commentaries is mentioned in the sūtras. IV.3.68-72. explanatory works based on minor texts are cited in the Rig-ayanādi gana (IV.3.73), such as Chhandomana, Chhandobhāshā, Chhandovichiti, Nyāya, Punarukta, Vyākarana, Nigama, Vastuvidya, Angavidya, Kshattravidya, Utpata. Samvatsara, Muhurta, Nimitta, etc. (Cf. angavijja, vatthuvijja, khattavijjā in the Brahmajāla-sutta, Dīghanikāya, I.21).

Satra works had the peculiarity of being named after the number of their chapters (adhayaya, V.1.58), e.g. Pāṇini's own work called Ashāza (Pight Chapters'). The Kāšika adds that the work of Kāšakritsni consisting of three adhayayas was called Trika (Three Chapters') and of Vrā-

ghrapad Daiaka ('Ten Chapters') (V.1.58). The students studying these texts were also designated as Ashtakah. Trikah. Dasakah respectively (IV.2.65, Sutrach-cha kopadhat). A similar principle of naming operated in the case of two Brahmana works of 30 and 40 chapters (V.1.62), which, as Keith suggests, were the Kaushitaki and the Aitareya Brāhmanas respectively (Rigueda Brāhmanas, Intro.). We know at least in the case of the Satapatha that the adhyaya division was an important factor in the growth of its contents. The first nine books dealing with a complete exposition of the Havirvajas and Soma sacrifices (Books I-V also called Ishti-Pasubandha, cf. Kāsika on sūtra II.1.6) contained sixty adhyavas and were known as Shashtivatha ('Sixty Chapters'). With the addition of the last five books (X-XIV) consisting of forty Chapters the name Satapatha was finally applied to the work.

PLAN OF A TREATISE -A requisite of literary composition is its proper planning and presentation of subjectmatter. This plan is called tantra-yukti. The work of Kautilya has thirty-two Tantra-vuktis; Charaka and Susruta also mention them, the former adding three more to the list. The ancient Tamil grammar, the Tolkappiyam, based on the tradition of the Aindra school, enumerates in its Porulatikaram section thirty-two principles of which twenty-two agree with those of Kautilya. The Mimāmsakas with their flare for analysis have indicated the principles of a literary composition. Of these they have singled out saringati, inherent consistency or internal order, and mangala, benedictory opening. These Tantra-yuktis were also known to Panini. The first of these, viz. Adhikara, treatment of the matter within the purview or scope of a work is referred to in the sutra Adhikritya krite ornthe (IV. 3. 87), i.e. a work that is composed in accordance with the principle of adhikara, or sense of the relevant. Panini's own work is model of Vidhana or the treatment of topics in their inherent order. Whitney supposed that the Ashtadhyāyî lacked the logical order in the arrangement of its topics, but Barend Faddegon has shown that this assumption is not correct (Studies on Pāṇnii's Grammar, 1936). Busiskool from his Study of the Tripādi Chapters (Tripād). 1939) holds that Pāṇini's work was based on a system of thematical groups which are rationally classified and arranged.

Other principles of treatment proper for scientific works are also indicated by Pānini, e.g. (1) Hetvartha, the ground of a statement or proposition (as in I.2.53); (2) Upadesa, the author's own directions or instruction contained in his work (as in I.3.2); (3) Apadesa, citation of another's opinion along with one's own, for refutation (as in I 2.51-52); (4) crossreference of which there are so many in the Asthadhyayi; (5) Samsaya or Vinratishedha, doubt arising from two equally forceful alternatives (I.4.2); (6) Vakyādhyāhāra, supplying an ellipsis, mentioned in sūtra VI.1.139; (7) Anumata, citation of the opinion of another for its acceptance, as in the case of the opinions of other grammarians quoted by Panini; (8) Atisaya-varnana, detailed description or over-loading with details (as in Indrivam Indra lingam Indra-drishtam Indrasrishtam Indra-jushtam Indra dattam iti va, V.293); (9) Nirvachana employing the derivative sense of a word, as in the case of mahāsamijāās, like Sarvanāma, Avyaya; (10) Svasamijā, use of one's own technical terms as ti, ghu, bha; (11) Pürvapaksha and (12) Uttarapaksha, arguments for and against a proposition by which its truth may be ascertained (as in the Sutra-kanda, I.2.51-56); (13) Atideia, analogous application, (as in 1.2.57, Kalopasarjane cha tulyam); and (14) alternative application, which appears in such words as vā anyatarasyām, ubhayathā, ekeshām, bahulam and ribhāshā in the Ashtadhyavi (cf. Patañiali for the rationale of these variant terms, II.1 58; I.400).

THEORY OF MANGALA—Mangala maens invocation or benediction with which a treatise is to be commenced.

For a simple analysis of the plan of the work adopted by Papini, see Belvalkar, Systems of Sanskrit Grammar, pp. 20-22.

The invocation of the Divine was made to ensure the success of the undertaking. Panini, as one of the greatest authors has also commenced his work, the Ashtadhyayi, with a similar invocation, indicated in his use of the word wriddhi at its beginning, though it meant an alteration in the order of the words which should have read Adaich vriddhih, and not Vriddhir-adaich (I.1.1). Patañjali raises this point and obviates the objection by invoking the practice of mangala. He says that Panini as a mangalika acharva, chose to begin his treatise with widdhi, a word that ensures the growth of the work and the longevity of its readers (Bhashya, I.40). Patanjali takes recourse to the same practice of mangala to justify the use of vakāra in sūtra Bhūzādayo dhātavah (I.3.1). He further extends it to the middle and end of a work (mangalādīni mangalamadhyāni mangalāntāni hi śāstrāni prathante, I 3.1: I.252). This seems to hold good in the case of the Ashtadhyayi, for it has been suggested that the sutra Siva-sam-urishtasua kare (IV 4.143) represents Panini's use of mangala also in the middle of his treatise. Only a few aphorisms later, sūtra Tasmai hitam (V.1.5), a benedictory expression ('Good be to all concerned!'), seems to be deliberately used by Panini to name two of his most important chapters (fourth and fifth), viz Taddhita, dealing with hundreds of grammatical formations (writtig).

Pāṇini also uses the benedictory term udaya in the last but one sātra of the Ashādāyağā. The use of udaya in place of shorter para points to his faith in the practice of mangala (udāttaparayyeti vaktavya udaya grahaṇan mangalārtham, Kāšikā, VIII.4.57). The wodaya grahaṇan mangalārtham, of para (cf. rikāra udaye, II.3.) It is impossible to agree with Skold who argues that 2b). It is acconcluding Pāṇini's great work, coming as it does after the mangala-denoting word udaya, is a later interpolation (Papers on Pāṇini, p. 8). This assumption is not quite tenable considering that Kātyāyana devotes for vārtikas to it, and Patanjiali sha comments on them as authentic. Both of them conclude

their works with the observation Bhoganatah Pāṇinab iddham. Patañjali, in his comment on siddha, the first word of the opening varitika of Kātyāyana, makes that teacher also subscribe to the theory of mañgala (as a māṅgalikā adhārya, Bhāshya, 1.7).

In the Pārshada or Prātišākhya tradition of the Charunas Om was pronounced at the commencement of wādhyāya. Pāṇni says that for this purpose it was to be uttered with a pluta accent (Om-abhyādāne, VIII 2.87.

WRITING—Writing was known in the time of Pāṇini and even earlier according to Goldstucker who thinks that Vedic literature was available to Pāṇini even in Mss. (Goldstucker, Pāṇini, pp. 11-47). Though teaching was oral in those days, and study from manuscripts was encouraged on principle as the proper method of learning, Pāṇini hints at the use of the writing in several significant expressions. These are (1) grantha, (2) lipikra, a writer, (3) Yawañañ lipi, and (4) the marks of numerais imprinted on the ears of cattle to indicate their owners, as already shown (VI.3.115).

- (1) Lipikara (III. 2. 21) as well as its variant form livikara, denoted a writer. The term lipi with its variant was a standing term for writing in the Maurya period and earlier. Dhammalipi, with its alternative form dharmalipi, stands for the Edicts of Asoka engraved on rocks in the third century BC. An engraver is there referred to a lipikara (M. R. E., II). Kautijus also knows the term: 'A king shall learn the lipi (alphabet) and sankhyāna (numbers, Arth. 1.5). He also refers to sanyānā lipi, 'Code Writing' (Arth., I.12) used at the Espionage Institute. In the Behist tun inscription we find dipi for engraved writing. Thus it is certain that lipi in the time of Pāṇini meant writing and seriot.
- (2) Branding of kine with numerals. Pāṇini refers to the marking of certain signs on the ears of cattle to indicate ownership. Among several signs thus branded (eūtra VI.3.

115), the terms ashta and pancha stood for the written figures of the numerals 8 and 5 (Goldstücker, Panini, p. 44).

(3) Yavanāni (IVI.49). Kātyāyana's aārtitku mentionelibe lipi of the Yavanas (Yavanāl-tipyām) is only an explanation of Pāṇini's use of the term Yavanāni. It is unwarranted to assume that he is supplying some new information not known to Pāṇini. Such an assumption goes against the very style of Kātyāyana's other vārtitka on this sātra, designed to explain and not supplement the words of Pāṇini's rule, as himānī, arayyānī, yavānī Yavanāni as the name of a script occurs in the list of scripts in the Samavāyārga sūtra (Samavāya XVIII) under the form Javanāniyā (cf. also the same list in Paṇṣvanā sūtra). Weber interpreted Yavanānī as Greek writing (Ind. Su., IV. 89). Keith also hold that Yavanānī lipi meant 'Greek (Ionian) writing' (Ithu. 6 Sam. Lit. y. 423).

Goldstücker and Spooner took Yavanānī to refer to the Persian canciform writing which Keith refutes as highly improbable since there is no evidence to show that the word Yanana ever meant the Persians (J.R A.S., 1915, p. 432). Darius (B. C. 521-B.C. 485) in his Old-Persian Inscriptions refers to the country Yauna and to its inhabitants as Yauna (Behistun Inscription, names of the twenty-three provinces), which shows that the terms cannot be taken to mean Persia or the Persians. Most scholars agree in taking them as Ionia and Ionian Greeks. Aśoka likewise uses in his inscriptions the word Yong for Yavana and not for the Persians. suggestion that Yavanānī was the name of the Armaic writing discovered in a stone inscription at Takshasila, likewise remains unsupported by any proof. Herodotus mentions a contingent of Indian soldiers in the army of Xerxes fighting in Greece and there were Greek colonists settled in Bactria even before Alexander. Thus Panini's knowledge of the word for Greek Writing can be naturally understood

CH. V SECTION 3. LITERATURE

CLASSES OF LITERATURE - Panini classifies literature on the basis of the character of the creative effort producing it. This is indicated by the following terms:

(1) Drishta (IV.2.7). Literature that is revealed or seen. Under this class he mentions the Sāmans named after their seers or Rishis, e.g. Kāleya (IV 2.8) and Vāmadevya (IV.2.9).

He also must have known the Sainhitās of the Rigveda and Yajurveda, and their divisions like Sākta (V.2.59), Adhyāya and Anuvāka (V.2.60).

(2) Prokta (IV.3.101). Literature promulgated or enounced by Rishis, as founders of the different Vedic Charanas. Under this class were included the Chhandas works (IV.266), or Sakhas, e.g. the Sakha works of the Taittirīyas (IV.3.102), Kathas (IV.3 107) and Kālāpas (IV. 3.10%); and the older Brahmanas (IV.3.105). As pointed out above the Prokta works were connected with the teachers and students devoted to their study in the Charanas. This complete identity of the name of a Vedic text with that of its students held good for Sakha and Brahmana works only (IV.2.66). For Example, in the School of the Taittirivas, the original Sakha and its Brahmana alone would be entitled to a name in accordance with the rule of tad-vishayatā, as Taittirīya Sākhā and Taittirīya But in course of time the Aranyaka and Upanishad portions were also developed as constituent parts of the Brahmanas, and the name Taittiriya was applied to them also.

A third kind of Prokta works developed in the Vedic schools was that of the Kalpas, or Srautasūtras, classed as Vedānga works. Kātyāyana and Patanjali definitely state that the rule of tad vishayata did not apply to Kalpa works, but an exception was made in the case of only two such Kalpa books, viz. those of Kasyapa and Kausika, who are mentioned by Panini as Rishis (IV.3.103). The schools of Kasyapa and Kausika were known as Kasyapinah and Kausikinah (Kasyapa-Kausika-grahanain cha Kalpe niyamartham, Var. 6 on IV.2.66).

Another variety of Prokta literature mentioned by Pānini consisted of two special kinds of sūtra works, viz. (1) the Bhikshusitras of Parasarva and Karmanda, and (2) the Natasūtras of Silālin and Krišāšva (IV.3.110-11). It is surprising that the strict principle of tad-vishovata which applied to Vedic works should have been extended to these four works of later origin and secular character examples cited by Patanjali, Pārāšarino bhikshavah, Sailālinonatah, show that these treatises were connected with their own schools with a succession of teachers and pupils (adhvetri neditri), like other orthodox sacred works. The Pārājara and Sailālaka Charangs were originally related to the Riaveda, but their activity later on centred round new subjects of study dealt with in their Bhikshusutras and Natasūtras. Probubly the Natasūtras of Silālin were the original sources of the material in Bharata's Natyasastra. The Vedic schools lent their authority to the secular subjects promoted by them, which were thus given the rank of Chhandas works (Bhikshu-Nata-sutrayos-Chhandastvam, Kāiikā), and the status of Vedic schools applied to them (Atrani tad-vishavatā chetvanuvartishvate, Bhashva, II. That Panini looked upon the dramaturgical works as amnaya of sacred authority associated with the Charanas, is borne out by the reference to Natua in sutra IV.3 129, (cf. nata sabdadapi dharmamnaya-yoreva bhavati, Kāsikā). The Bhikshusutra of Karmanda and the Natasutras of Krišāsva were no doubt the product of the Vedic Charanas (atrāpi tad-vishayatārtham chhando-grahanam, Kāńikā, IV.3. 111). It is not known to which Veda these latter belonged.

(3) Upaināta (IV.3.115). Literature bringing to light new knowledge expounded for the first time (adya āchikhyāsā, II.4.21), came under this class, e.g. works of such original authors as Apisali, Panini, Vvadi and Kasakritsna (IV. 3. 115). Upajtāta formed a special class under Protta literature, since the grammatical treatises of Apisali, Panini, etc, are both regarded as Prokta and Upajffata (Paninina proktam, Paninina upajffatam both were Paninguam). This is just what should have been expected in the transitional period. Such texts combined certain features of the Chhandas Prokta works and other features of independent texts cultivated outside the Charanas. The most distinctive feature was the principle of individual authorship, which did not operate in the case of the Prokta class of Vedic texts, but was applied to Uvaitata works being the exclusive fruit of the creative efforts of their authors. Special scientific treatises, mostly the Vedanga literature, were being written outside the Charanas, as a result of the intense intellectual activity on the part of their authors. The works of Yaska and Sakatāvana. Audavraji and Pānini were of this category and named after the first exponents (e y l'anininopajnatam Pāniniyam akālakam vyākaranam, Kāšikā, IV. 3.115).

The school-denoting (addystri voditri) suffix was elided in this case also (Protatal tuk, 1V. 2.64). Thus both the treatuse of Pāṇnii and its teachers and students were called Pāṇniiya. Although in its effect on the formation of names of the text and its school there was no difference but from the institutional point of view the difference was remarkable between the method of study as applied to the new works like those of Pāṇnii on the one hand and the traditional (Abaraga literature on the other. The followers of new sciences were not organized into the same sort of educational fraternity as in the case of the Sākhā works. Moreover the Pāṇniiga treatise and the Pāṇniiga students did not belong to one particular Charaga, but were connected with Vedic schools in general.

Silver IV.2.65 states that the students of the new silver works were also named after the number of chapters in the texts studied by them, such as Ashtakah, Daśakah, Trikah. Thus all the Paninguas to whichever Vedic school they belonged would be called Ashtakah.

As a sequel to intensive efforts at compilation and computation this special phase of naming texts had been evolved much earlier, as names like Satapatha, and Shashtipatha testify. Pānini himself refers to two Brāhmana works with 30 and 40 adhyayas, and on that account known as Traimsa (= Kaushitaki) and Chatvarimsa (= Aitareva) (V. 1. 62).

(4) Krita (IV.3.87: IV.3.116). This class of literature comprised ordinary works, termed grantha, which were named after their subject-matter (Adhikritya krite granthe. IV.3.87) or by an adjective derived from the author's name (krite granthe, IV. 3. 116). The rise of the sloka metre and with it the emergence of the classical poet (slokakāra, III. 2.23) rapidly brought into being a new type of kavya and nataka literature as a medium of literary effort, and these were put under the Krita class. For example, Saubhadra (a book based on the story of Subhadra); Yayata (on the legend of Yavati); and Vararuchah ślokah (a book of verses composed by Vararuchi), all later examples recorded in the Kāśikā. Pānini himself cites Siśukrandīva, Indrajananiya (works relating to the birth of Krishna and Indra) as instances of Krita works.

Krita is to be distinguished from Unaiffata in that the former referred to a book composed by a certain author; whereas the latter always had reference to a topic promulgated by a person. As Maxmuller puts it: 'A work which has only been taught and promulgated by a person, is not to be called his book (grantha), but bears its own title, such as "grammar", or, whatever else it may be, together with an adjective derived from the author's name. Panini's grammar, for instance, is not to be called Paniniyo

granthah, but Pāṇināyam Vyākaraṇam, because it is a canonical work revealed to Pāṇini, but not invented by him." (Hist. of Skt. Literature, p. 361).

(5) Vyākhyāna (IV.3.66). Literature of Exposition and Commentaries. It comprised miscellaneous works on religious and secular subjects. These were not to be reckoned as original works, but were called for by the practical needs of interpreting and conserving Vedic texts, performance of rituals, and also to advance the knowledge embodied in the Vedangas, works of philosophy and miscellaneous subjects, such as astrology (Juotish), divination (Angaridua). military science (Kshatravidyal, etc. These included a vast and varied range of literature, like the extensive works on Soma-Kratus and smaller hand-books on Purodasa, explanations of special parts (Adhyayas) of the Rigveda, specialised grammatical works like Nāmika and Ākhyātika (IV. 3.72). The literature of Commentaries added to the volume and variety of Sanskrit literature by the contributions made to it by authors of different capacities, competent to deal with such scientific subjects as grammar and etymology, and others to treat such minor topics as portents (utpata, IV, 3.73), and fortune-telling (nimitta), its text being called naimitta, (IV. 3.73) and an interpreter of prognostics as naimittika, (IV. 2.60). Panini refers to foretelling in sūtra I. 4.39 (Kādhīkshyor-yasya viprašnah).

Works Known to Panini

VEDIO TEXTS—The extent of Pāṇini's acquaintance with Vedic texts is known by (1) works mentioned by name, and (2) texts that provided him material for his Grammar. Thieme, tracing Pāṇini's references to their original sources, has shown that Pāṇini derived his grammatical material from the texts of the Riywda, Maitrāyani Sanhitā, Kāṭhaka Sanhitā, Taittiriya Sanhitā and Atharvaveda, probably alot from the Sāmawada. To these may also be added the Sākalya Pada-pātha of the Riywda which has supplied him with material for sētrus 1, 116:18 (P. Thieme. Pāṇini

And The Veda, p. 63). Thieme further points out that some of the Vedic forms used by Panini cannot be traced to any extant Vedic works. Possibly they were derived from some text or Sakha of the Black Yajurveda which was known in his time but now lost to us (ib., p. 64). The Atharvayeda used by Pānini is believed to be in its Paippalada recension (ib., p. 66).

Goldstücker held that Panini did not know the Atharvaveda (Pānini, p. 108). According to Weber this view is not tenable, since Panini has actually utilised the material from this Veda (Thieme, ib., p. 73). Pānini mentions Atharvanikas (students of Atharvan, VI. 4.174), and includes the name Atharvan and Atharvana in the Vasantadigana (Bhāshya, II. 320), on which Patañjali says that the Atharvanika students were studying an Amnaya (i.e. Sakha) and a Dharma (i e. Dharmasatra) of their own.

Goldstücker had taken the view that the Vaiasanevi Sainhitä and the Sutapatha Brahmana were also unknown to Pānini. Thieme thinks that Pānini did not gather any material from the White Yajurveda, but this should not mean that Panini's grammar was anterior to the Vajasaneyi Samhitā and the Satapatha Brahmana (Thieme, ib., p. 74; K. B. Pathak, A. B. O. R. I., IX, 48). Panini refers to Vājasaneva and Vājasanevin in the Gana-pātha Saunakādi (IV. 3.106).

TERMS INDICATIVE OF TEXTS-Panini has used in his sutras the following terms associated with certain texts: (1) Chhandus. (2) Mantra. (3) Rich. (4) Yaius. (5) Brāhmana. and (6) Nigama. Chhandas denoted the sacred literature, as distinguished from Bhasha, the spoken language. Chhandas included both the Samhita and the Brahmana literature. the term Mantra had a more restricted scope being applied to a sacred formula whether in verse (rich) or in prose (vajush), as opposed to the Brahmana. Thus the particular linguistic forms noted for Mantras do not occur in the Brāhmanas. The term Rich stands in Pānini for a Vedic stanza, as opposed to a formula in prose which was called Yajush. Brāhmana stands for the Brāhmana storks, and a-mantra of sütra III. 1.35 also pointed to non-mantra literature or the Brāhmana. The word M'gama denoted lungvistic and exegetical tradition as embodied in the Vedic literature. VEDIC SAKHAS—The Sakhas or different recensions, as we have seen, formed the basis upon which the Charquas or Vedic Schools were based. They were known also as Chhandas texts and as Amnaya (Bhānya, II.3.19, Charquād dharmānnāyayaḥ). The Brāhmana works in addition to the Chhandas works formed the principal subjects of study in a Vedic Charana or School as stated in the sūtra, Chhanda-Brāhmanā cha tad-vishuāmi, (IV.2.6).

RIGVEDA-The following Schools of the Rigveda were known to Panini:

(1) Sākala. Pāṇiṇi knew the Pada pātha of the Rigreda arranged by Sakalya (I.1.16). He also refers to students studying the Prokta work of Sakalva (Sakalad-va, IV.3.128). The Sakalas formed an important School of the Riggedg. The present recension of the Rik Samhita is that of the Sakalas, and belongs specially to that branch of this School which bears the name of the Saisirīyas. The Rik Prātifakhua proclaims its affiliation to the Saisiriva Sakha in its introductory verses. Pāṇini refers to the Saisirīyas in the Gana-vatha to IV.2.138. According to Weber, tradition makes the Sakalas intimately connected with the Sunakas. and to Saunaka in particular a number of accessory works of the Rigveda are attributed (Hist. of Ind. Lit. p. 33). Panini mentions the antevasins of both these schools. Sakalas and Sunakas, under the compound word Sakala Sunakah (Kārta-Kaujapādi gana, VI.2.37), indicating their intimate relationship as offshoots of the same school.

The Sākalas again in their development branched off into five divisions founded by the disciples of Sākalya, named as (1) Mudgala, (2) Gālava, (3) Vātsya, (4) Sāliya, and (5) Saiśiriya.

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Pāṇini refers to a Krama-pāṭha in sātra IV.2.61, which aprast to imply the Krama-pāṭha of the Rīk-Saṅhhlā Trada da to its author named Pāchāla Bābhravya. A Bābhravya is mentioned in sātra IV.1.106 as belonging to the Kausāka gatra. In the Gana-pātha of Kārta-Kaujapāā! (V12.37) Bābhravya's students are referred to along with those of Saunaka as Sunaka-Bāhravā!, evidently implying that they were both followers of the same Sākhā of the Rigneda. In the later text of the Matsya Purāna (21.30) is recorded the tradition that Bābhravya was the author of the Krama-pāṭha, and also that he was the minister of King Brahmadatta of Dashina-Pāſchāla.

- (2) Bāshkala. Another important recension of the Rigveda was represented by the Bāshkalas according to the Charana-Vyūha (Weber, H.I.L., p. 32). This recension is not directly mentioned by Panini, but one of the disciples of Bāshkala was Parāšara who founded the Pārāšarī Śākhā. Patanjali refers to a Kalpa work of this school, the students being known as Pārāsara-kalpika (Bhāshya on IV.2.60). Panini had this Vedic School in mind when he mentioned the Bhikshu sutras of Parasarva devoloped as a special branch of study under the auspices of the Parasara Charana. the followers of which, having embraced the ascetic life. were known as Parasarin Bhikhshus (Parasarinah bhiksharah. IV.3.110). It may be noted that the Pārāsarya School showed its originality in producing the Bhikshu-sitras as a class of Prokta literature, and not any Chhandasa works for which they depended on the Bashkala School.
- (3) Stlatin. Pāṇini mentions Silālin as the author of Maantiras his students forming the Vedic School of Dancing designated as Sailālinaā naṭāā (1V.3.110). The Sailā-lakas were originally a Rigvedic Charana with their own Brālmana otted as the Sailālika Brālmana in the Apastamba Srauta-Sistra (Keith, Āpastamba and the Bahyricha Brālmana, J.R.A.S. 1915, P. 498). Kātyāyana also knows of the students of this Vedic school as Sailādā (Vl.4.144). Thus it will be seen that the students of dramaturgy were

called Sailālinah while those of orthodox Vedic studies were known by the simpler name of Sailālāh. The growth of a secular text like the $Nata+\overline{u}tra$ under the auspices of a Vedic School shows the scope that Vedic literature gave to new intellectual development not directly connected with religion.

- (4) Bahvricha. Panini mentions the Amnaya and Dharma of the Bahvricha School as Bahvrichya (IV. 3. 129), and refers to Bahvricha as the name of a Charana (Antargana sūtra, anricho mānave Bahvrichas charanākhvāvām, V. 4.154). That this school once enjoyed wide distribution, is shown by Patanjali speaking in terms of the Bahvrichas while referring to the Rigveda recensions (ekavimsatidha Bahvrichyam, I. 9). The Bahvrichas are referred to in the Satavatha Brahmana (XI. 5.1.10) and quoted a dozen times in the Aspastamba Srauta Satra. None of these citations can be traced to the two Rigveda Brahmanas known to us, vis. Aitareya and Kaushitaki, and Keith was led to observe that 'It is perfectly certain that he (Apastamba) meant some definite work which he may have had before him and in all probability all his quotations come from it' (Keith, Rgveda Brahmanas, p. 496). It is unfortunate that neither the Samhita, nor the Brahmana of this school has survived. According to Kumarila the Bahvrichas were governed by the Gihya sūtra of Vasishtha (Tantravārttika, I. 3.11). Keith thought that the Bahvricha School was identical with Paingya, but they are mentioned as two separate Schools in the Kaushitaki Brāhmana.
- (5) Saunaka. The Śaunaka School had its Chhandas text (Śaunakadibhyai-Chhandari, IV. 3.106), the students being called Saunakinah. As already pointed out the Śaunaka School was intimately connected with the Śākalas. To Śaunaka in particular a number of writings on the Rigueda are attributed (Weber, H.LL., p. 33).

Pāṇini also refers to Paila (II. 4.59), although his association with a Vedic text is not mentioned. Paila is

known as a redactor of the Rigveda, and as following the tradition of Vyasa. The School of Pails had two offshoots. viz. the School of Bashkali and that of Mandukeya, the latter being mentioned in the Karta-Kaujapadi gana together with Savarni.

YAJURVED 1-The Krishna Yajurveda is referred to by Panini several times. Amongst teachers of this School he mentions Tittiri, Varatantu, Khandika, Ukha, (IV. 3. 102), Katha and Kalapin (IV. 3.107-108). The original teacher and founder of this School was Vaisampayana whose direct disciples are called Vaisampaganantevasin (IV.3.104). These had the privilege of personal contact with the teacher (pratyakshikārinih, according to the Kālikā). Each of these became the founder of a school and promulgated its own text. Weber has pointed out: 'Of the many schools which are allotted to the Black Yajus, all probably did not extend to the Samhitā and Brāhmana; some probably embraced the Sutras only. This is likewise the case with the other Vedas.' (H.I.L., p. 88). The following Schools may be noticed :-

- (1) Taittirīya (IV. 3.102). Pānini mentions Tittiri as the founder of the Taittiriva School. The Taittirivas had close connection with the Kathas since the last sections of the Taittiriya Brahmana are named Kathaka (Bhagavaddatta, Vailika Vänmaya kā Itihāsa, p. 197).
- (2) Aukhīyas (IV. 3.102). The Taittirīyas grew into two Schools, the Aukhīvas and the Khāndikīvas (cf. Charanavunha, II. 1). The Atrevas referred to in II. 4.65 as a counter-example and in IV. 1.117 as a gotra name were a branch of the Aukhivas.
- (3) Khāndikīya (IV. 3. 102). It was a branch of the Taittiriyas from which grew later the Schools of Apastamba, Hiranyakesin and Bharadyaia (Charanyyūha).
- (4) Vāratantavīya (IV. 3.102). This School existed independently in the time of Panini, although not a single text of the same has survived

- (5) Vaisamvāvana and Charaka. Pānini mentions the followers of the Charaka School as Charakas (IV. 3.107). The Kāśikā informs that Charaka was the name of Vaisampāyana (Charoka iti Vaišampāyanasyākhyā, IV. 3. 104). Charaka was originally used in the sense of a "Travelling Scholar", from the 100t chara, "to wander about for instruction" (Weber, H. I. L., p. 87). In the Satapatha Brahmana the adherents of the Charaka branch of the Black Yajus are designated Charakadhvaryus. Varsumpayana stands out as the pre-eminent Vedic teacher, whom Sabarasvami following an old tradition describes as the originator of all the Sakhas of the Krishna Yaiurveda (Smaryate chu, Vaisampāyanah sarva sākhādhyāyī, Mimājusā Bhāshya, 1.1.:0). The Kājikā mentions the names of nine pupils of Vaisampāyana who were grouped territorially. Patangali, referring to the three Prachya (Eastern), three Udichya (Northern) and three Madhyama (Meridional) Charanas, alludes to the Schools of Varsampa. vana as established by his disciples (Bhāshya, 11.301; IV. 2.138, madhya madhyamain ehan-eharanci.
- (6) & (7). Schools of Alam'a and Palanga. These were the two eastern disciples of Vaisampāyana Charaka who founded the Alambin and Pālangin Schools.
- (8) Kāmulinah. It is the name of the third castern School of the Charkas. The Purānas mention the founder as Kāmulāyani (Brahmānda Purāna, 1.33.6).
- (9) Katha (IV.3.107). Pāṇini mentions the Kathas separately in IV.3.107; they were the Udichya disciples of Vaisampayana and probably belonged to the Panjab. In the time of Pataṇiali, the Katha School had attained wide celebrity (grame grame Kātāpukam Kātāpukam cha prochyate, Bhānhya, IV.3.101; II.315), and their text was considered to be of high authority (Katham mahat swihilam, IV.2.66; II.285).

Pānini mentions the compound names Katha-Kālāpāh and Katha-Kauthumāh in the Gana-pātha of VI.2.37, which

- (10) Kālāpa (IV.3.108). Kalāpin, a disciple of Vaisampayana, belonged to the Udichya country. The pupils of his School were known as Kalavas (Kalavino'n). Kalapin appears to be himself a teacher of outstanding ment, since Panini tells us that not only he himself but also his disciples became founders of new Vedic schools. Of the pupils of Kalapin, the Kāśikā mentions four, viz. Haridru. Chhagali, Tumburu and Ulapa, who severally became founders of new Charanas.
- (11) Syāmāyana. He was a pupil of Vaisampāyana who belonged to the north (Udiehya). The followers of his School were known as Syamayaninah. Syamayana occurs as a gotra name in the Aśvādi-gana (IV.1.110). The School is counted as one of the six sub-divisions of the Maitrayaniyas.
- (12), (13) & (14). According to the Kāśikā the three Schools of the Charakas belonging to the Middle Country (Madhyamiya Charanas) were founded by Richaba, Aruni and Tandya. The School of Aruni, may be the same as

that of Uddālaka Āruni, who along with his son, according to Pataūjali, belonged to the Bharata country (II.4.66;I.493).

(15), (16), (17) & (18). Schools of Haridru, Tumburu, Ulapa and Chhagalin. These were the four disciples of Kalāṇi who founded independent Schools named after them as Hāridrasiṇah Tumbururiṇah, Aulapinah and Chhāgaleyinah. The School of Chhagalin is specifically mentioned in sūtra IV. 3.109 (Chhāgaline dhinuk). Of the others little is known except that Yāska has once quoted from a text called Hāridra-vika which may have been a Brāhmuya of this Charana. All these four names occur together in the Mānava Grihya-pariišah/a, Pt. Bhagavaddatta, Vaidika Vāhmuya, part I, 2nd ed. p. 297).

(19) Khadāyama. Paņini mentions the School of Khādāyana nu the Samusākijayan, and both Kātyāyana and Pātanjali take it to be a genume realing. Patanjali says that Katha was an aute-ati of Vaisampāyana, and Khādāyana that of Katha. Kātyāyana makes the important observation that Pāṇni's intention in mentioning the puplic of Vaisampāyana and of Kalāpin separately was to restrict himself only to such names as denoted the sees (pratyakshāzini, i.e. only persons by whom a Vedic text had been promulgated (Kalāpir Khādāyana grahānain jāāpakani Kaisampāyanāntenānish partyayakshāzin-jranhaṇaya, Yār. on IV.3.104). Kātyāyana also states that only Chhandas works were called after the name of the Charaṇa or its founder, and not ordinary secular compositions like the Sibosa of Tittiri which were called after the rittiriya.

SUKLA-VAJURVEDA—The name Vājasaneya stands second in the Saunakādi group (IV.3.106) which seeks to regulate the form Vājasaneyin to denote the Chhandas text of this school.

SAMVEDA—The Samhita of this Veda existed in two forms, vis. the ārchika (the rish-text marked with sāman-accents) and the geya or songs. The ārchika is referred to in sūtra III.4.68 which the

Kāšikā interprets with reference to the saman songs. Pānini mentions Chhandogua in the sacrifice sense of the text belonging to the Chhandoga School of the Samaveda (IV.3. 129). In sūtra VI. 2.37. Pānini refers to Kārta students named after their teacher Krita, who according to the Viehnu Purana (IV. 19. 50-52) was a Paurava prince, and disciple of the Samaveda teacher Hiranyanabha, king of Kosala. Krita is credited with the promulgation through his disciples of twenty-four Samhitas which were in circulation in eastern parts of India (vai-chaturvimsatim Prachya-Sāmagānām Samhitās chakāra). He did for the Sāmaveda what Vaisampayana had done for the Yajurveda. The Karta-Kanjapadi-gana mentions the names of about thirty Vedic Schools and the compound words indicate some kind of literary collaboration which made these pair names current in the language. Examples of such collaboration are preserved in the compound words Katha-Kalapam, Katha Kauthumam (mentioned as examples of II. 4.3. Anuvade Charananam1); and Mauda-Paippalada (Schools of the Atharvaveda, as examples of satra 1.3.49 Anorakarmakat): Kauthuma-Laugākshāh (both Schools of Samveda; its Kauthumi Samhitā being now extant); and Bābhrava Sālankāyanah (the latter a School of the Samaveda in the Vahika country or Panjab, Weber, H. I. L., p. 77 and p. 219 f. n.). The compound name Babhrava-Salankayana representing a Rigyedic School of Panchala and a Samaveda School of Vāhīka, is also known to Pataniali who observes: 'Why should you come between the Babhravas and the Salankayanas ?' (Kim te Babhrava Salankayananam antarena gateneti. Bhāshua. II. 3.4; I. 144). The Salankavanas also became

^{1.} Also Khadira Grihya Sutra, III.2.31, Karshvam tu Katha-Kauthumah, referring to a rule of andhydya approved both by the Kathas and the Kauthumas.

^{2.} Also included in Nadadi-gana, IV.1.99, with the gana-sutra Salanku alankam cha; the name Salanki being given to Papini himself in later writings; ef. also reference to the students of Salanki. Salanker-vanatchhatrah Salankah, Bhishya, (IV.1.90;II.244).

^{3.} Babhrava of Prachya and Salankayana of Udichya were geographically separated and Patanjali's remark should have been addressed to a

known as Trikāh, probably because of their being divided into three sub-schools (Bhāshya, V. 1,57-58).

Amongst other Sāmareda teachers Pāṇini mentions Sauchivṛikahi and Sātyamugri (sītra IV. 1.81) of whom the female descendants were called Sauchivṛikshī, Sauchivṛikshayā'and Sātyamugri, Sātyamugryā respectively. Sauchivṛiksha appears as an ancient authority cited in the Sranta-sītra of Mašaka (Weber, H.I.L., p. 77). The Sātyamugris seem to have been a sub-division of the great Rāŋyanīya School of the Sāmareda, to whom Patañjaii refers in connection with a phonetic pēcularity, ri: ardla cārār and ardla okāra recognised in their Pārshada or Prānšākhya work, (Bāsāhya, 1.22; also Āpiali Sītehā). The name of Rājāyani occurs in the Pāṇiāliājaya (I.1.59), and there can be no doubt that they were known to Pāṇini who knew one of their sab-divisions, the Sātyamugris.

Kāŋtheviddhi ('a descendant of Kāṇtheviddhi') mentioned after the names of the above teachers (IV.1.81) was possibly also a teacher of the Sāmaveda, whose name occurs as an authority in the Vanisa Brāhmoņa of the Sāmaweda ('Fedie Rudæ, 1.146).

ATHABYAVEDA.—Papini mentions Ātharvaņika as as student devoted to the study of a work called Atharvan which was enounced by the Rishi Atharvan (VI + 174). Patātājāl accepts Atharvan and Ātharvaņa as genuine readings in the Vasantādi-gana (IV.2.53), which according to Pāṇini were names of texts for study (Tadabhite tadwela). Patātājāl definitely mentions the Atharvapa and Dharvan of the Ātharvapikas. The compound name Mauda-Paippalādāh in the Kārta-Kaujapādi-gana represented two Schools of the Atharvavada Thiems attributes definite knowledge of the Atharvavada to Pāṇini who mentions the form aliayit (III.1.-51) flound only in AV., VI.16.3 (Thieme, op. cit. p. 64). The

follower of an intervening Vedie School of the Bharata Janapada, likely of Aruni mentioned above.

Izialas, a School of the Atharvaveda founded by Iziali, are mentioned by Katyayana in a varttika to sutra VI.4.144.

OTHER VEDIC SCHOOLS-Pānini also mentions by name certain other Vedic Schools, whose exact affiliations are not known, eq. Taitila-Kadı u in sūtra VI.2.42 contains an allusion to the students of acharva Titilin, also mentioned by Katvavana in the aforesaid varttika to VI.4.144 (Katika, Taitili Jajalinavāchāryau, tatkrito grantha upachārāt Taitili-Jājalijabdābhyām abhidhīyate, (am grantham adhīyate Taitilāh, Jājalāh). Patanjali mentions Kraudāh and Kānkatāh as names of Schools (IV.2.66; II 286), of which the former appear to be students of Kraudi mentioned in the Kraudyādigana (IV.1.80). The Kānkata Brāhmana is referred to in the Apastamba Śrauta-sūtra (XIV.20.4) along with other unknown texts (Keith, J. R A. S., 1915, p. 498). The Schools of Karmanda and Krišāšva which are known only from Pānini (IV.3.111), and those of Kāśvapa and Kausika (IV.3.103) were confined to their sutra works only, showing to what extent specialisation under the Vedic Charanas had advanced. The Kausikas belonged to the Atharvaveda, but the affiliations of the other three are not known.

BRĀHMANA LITERATURE-The Bhāhmana works were on a footing with the Sakhas in one respect, vis. they were represented by Vedic Schools comprising students who studied those texts. It is possible that some Vedic Schools did not evolve their own independent Chhandas texts or Sākhās, but depended on their compilation of Brāhmana texts only. Of the names of Vedic Samhitas given above, many are traced in citations as Biahmana works. Similarly the activity of some Schools as pointed out above was confined to the composition of sutra works only.

BRĀHMANAS OF THIRTY AND FORTY ADHYĀYAS--Pānini mentions two Brāhmana works by the names of 'Thirty and Forty Adhyavas', called Traimia and Chatvarimsa respectively (Trimiach-chatvarimiator-Brahmane saminayam dan, V.1.62). The Kaushitaki Bhahmana is of 30 and the Aitereya of 40 adhydya. As Keith states: 'The Kawahtach Brāhmapa and the Aitereya were both known to Pāṇini, who in his grammar (V.1.62) mentions the formation of the names of Brāhmaṇas with thirty and forty Adhydyas. The same conclusion as to their relation to Pāṇini sclearly proved by their language which is decidedly older than the Būšshā of Pāṇini, as Liebich has shown in detail for its verbal forms, and as is not disputed by any scholar.' (Keith, Riyneda Brāhmans, H. O. S., Vol. 25, p. 42).

OLDER BRAHMA: NA WORKS—In sütra IV.3.105 Pāṇini refers to Brāhmaṇa and Kaipa works encounced by older Rishis (Parāṇa-protteāhu Brāhmaṇa Kalpeāhu). As examples of older Brāhmaṇa works, Pataṇṇali mentions the Brāhmaṇa works of the Bhāllavins and the Sāṭāyāṇanins (IV.2.104; Il.296), to which the Kāṭākā adds that of the Aidarepina. The Bhāllarins were a welk-known school of the Sāṇatecda, and Sāṭyāyana figures in the Vamśa list of Jaimini whose Brāhmaṇa work known as the Jaiminiya Brāhmaṇa wis still extant. Of all the lost Brāhmaṇa works that of Sāṭyāyana has been quoted most frequently (B.K. Ghosh, Frayments of Lest Brāhmaṇa, p. ii).

Talavakāra, a pupil of Jaimini, re-edited his teachet; work, which then became known as the Talavakāra Brāhmaṇa. It may be noted that Talavakāra is included in the Saunakādi-yana (IV.3.106), as an author of a Chhandar work or Vedic Sākhā.

The Itaridrarika and the Sailāti Brāhmaṇas were also older works known to Pāṇini, since Harifur us a pupil of Vaiśampāyana is implied in IV.3.104, and the name of Silālin occurs in aitra IV.3.110. The Hāridravika Brāhmaṇa was also known to Yāska (Virutaka, Xia

Attention may also be drawn to Pāṇiui's mention of the name Māshāsarāvin whose descendants were called Māshāsarāvujā according to the suffix added to words of the Bāhvādi group (1V.1.96). In the Chāndravitti, Māshāśarāvin is one word, and so also in Hemachandra and Vardhamana (Māshasarāvina risheh, verse 206), but in the Kāśikā it is wrongly split up. The Drahyavana and Latyayana Śrauta-Sūtras cite an old authority saving that the Māshasarāvins were organized as a Vedic school having their own Brahmana work (B. K. Ghosh, Frog. of Lost Brāhmanas, p. 112).

YAJNAVALKA - BRAHMANA-On sūtra 1V. 3, 105 (Purāna-prokteshu Brāhmana-Kalpeshu) Kātvāvana bas a vārttika, Yājnavalkyādibhyah pratishedhas - tulyakālatvāt. 'Among the Brahmanas and Kalpas proclaimed by the old. there is an exception with regard to Yainavalkya and others, on account of contemporaneity and therefore Yājūavalkya's Brāhmanas are called, not Yājffavalkinah but Yājflavolkāni Brāhmanāni'. This passage has often been discussed. The Kasika considers Yajnavalkya as a recent author (achira kāla). Kaivata clearly interprets the vārttika in the sense that the Biahmanas of Yajnavalkya were of the same age as those of the older authors like Satyavana, and in order that they may not come under the scope of Pānini's rule. Pānini should have made an exception in their case. In his opinion this omission on the part of Pānini to exclude the name of Yājūavalkya from the operation of sūtra IV.3.105 is now made good by Kātvāvana. Patanjali has not made himself quite explict on the point, but in his remark, etanyapi tulyakalani, the force of api becomes justified only when we understand Yajuavalkya as an ancient writer. Both Goldstücker and Eggeling accept this view (Pānini, p. 132; SB, Vol.I, Intro.). In view of this if we accept Yajnavalkya as an ancient teacher coeval in time with Satyavana and other older authors of Brahmana works, the question remains why did not Yajñavalkya also found a Vedic school similar to other older seers and why the principle of Tad-vishayata which, according to Panini, was an invariable feature of the Chhandas and Brahmana texts, and in some cases also of the Kalpa sutras of older Rishis, as Kāsyapinah, Kauśi-

kingh, did not apply to the Brahmana texts promulgated by Yainayalkya. Another varttika on sutra IV.2 65 ordains that the adhvetri-veditri suffix is not added after the name of Yainavalkya and others (Yainavalkyadilhyah pratishedhah, II.285). The question arises why the Yajfavalkya Brahmanas, if they were old, were not represented by their Charana students like the other older Brahmanas. The answer to this question largely depends on what we understand by Yājffavalkāni Brāhmanāni; or as Eggeling has put it: 'whether or not the Yainavalkani Brahmanani form part of the text of the Saturatha which has down to us, and what exact portions of that text we have to understand by this designation'. He was inclined to the view that we should look for them in certain portions of the last Book (or Books) in which Yājāavalkya figures so prominently. Weber in his modified opinion accepted 'that it is to this Yajuavalkiya kanda (XIV Book of Satapatha) that the varttika to Panin (IV. 3 105) refers when it speaks of the Yajnavalkani Brahmanani as not purana prokta, but tuly skala, i. e. of the same age as Panini.' (H. I. L. p. 129). Weber was, however, not disposed to regard Ynjunvalkya himself or the Saturatha Brāhmana as being of the same age with Pāṇini. The last Kānda was so named not because it was produced by Yajnavalkya himself, but because it gives prominence to him.

THE GENESIS OF THE SATAPATHA.—The whole of the Satapatha Brāhmana of 100 alhyāya's is now generally attributed to Yājāavalkya, but the fact remains that the present text of the SB was a composite work made up of different portions of ritualistic texts. The grammatical literature throws some light on this textual problem of the SB. Its first nine Books consist of two broad divisions, Books I-V deal with Lihiti and Palubandha, being a complete exposition of Havit-Yājāa and Soma sacrifices. These were subjects of special study as shown by the example senti-paiubandham adhte (Rāšika, II.16). In these Books Yājānavalkya's is cited as an authority. The next four

Books deal with the Fire-ritual (Agnickayana) and refer to Sandilya more frequently than to Yajnavalkya. These Books were also separate subjects of study as shown in the expression sagni adhite (II, 1, 6, Kāśikā); or kashto'gnih, 'difficult to master is the Agni text' VII.2.22). These nine Books contain sixty adhyāyas, and may be identified with Shashtipatha mentioned by Patañiali in an old Karika (11.284). Book X (Agnirahasya) deals with the same subject as the preceding four kandas; and here elso Sandilya and not Yajuavalkya figures as authority. The XI Book is called Sunoraha, as it contains a summary of the preceding ritual. Kandas XII-XIV treat of miscellaneous subjects and are called tarishishts or Appendices. The last of these contains the famous philosophical discourse of Yājñavalkya. The text so constituted finds corroboration from the Mahabharata which speaks of Yainavalkva as the author of certain portions of the Satapatha described as (a) Rahasya (Ritual, Book X), (b) Sangraha (Book XI) and (c) Parisesha (Books XII-XIV; Santiparvan, 318, 16). Sangraha mentioned by Panini in the Ukthadi-gana (IV.2.60) as the name of a treatise, seems to refer to the XI Book of the Satapatha. A student of Sanaraha was known as Sanarahika. These portions of the Satapatha, viz. Agni-Rahasya, Sangraha, and Parishishta may be taken to be what were known as the Yajnavalka Brahmanas. The term Madhyama was applied to Book XII, showing that the Books preceding and following it were parts of one whole. The SB, was rather a voluminous text. Those who mastered its earlier portions consisting of 60 Chs. were designated as Shashtipathika; while students studying its 100 Chs. were called Satapathika. The names Shashtipatha and Satapatha appear analogous to Bharata and Mahabharata existing side by side for some time.

From their very nature the last five Books of 40 Chs. could not form the basis of an independent Charana text, and therefore the rule of tad-vishayata did not apply to them. These later portions attributed to Yajñavalkya were

not given the same status as that of the older established works of Satyāyana and Bhāllavin. Kātyāyana, however, as a follower of the Mādhyandina School of the Suhla Yajurveda and of its Brāhmaṇa work the Sataputha, did not consider the last five Books or 40 Chs. as of less authenticity in his time. He, therefore, joins issue with Pāṇini for not treating the Yājñavalkya Brāhmaṇas as purāya-prokta.

ANUBRĀHMANA (Supplementary Brāhmanas). These supplementary texts formed special subjects of study by students whom Panini calls Anubrahmani (Anubrahmanad inih. IV.2.62). The Kāšikā explains Anubrāhmana as a work taking after a Brahmana (Brahmana-sadriso'yam granthah). Bhatta Bhaskara in his commentary on the Taitliring Sambita (I. 8.1) refers to a portion of the Taittiriva Brahmana (I. 6.11.1) as Anubrāhmana (Weber, H. 1. L., p. 82, note). Books XIV and XV of the Sankhayana Srautasutra were sometimes reckoned as parts of the Kaushitaki Brāhmana, which were incorporated into its Kalpa by Suvaiña. The commentator Anartiya Brahmadatta calls them Anubrahmana (Sānkh. S., XIV. 2.3; Bhagavaddatta, Vaidika Vānmaya, I. 113). Professor Caland discovered a special Brahmana work called Anvakhyana, which belongs to the Vādhūla Sūtra and contains secondary Brāhmanas which may also be considered as Anubrāhmana (Bhagayaddatta. op. cit., II. p. 34). (Cf. Baudh. G. S., 111. 1.21-24).

UPANISHAD—It has been argued that Pāṇini does not refer to the Upanishad. So far as he is concerned, the word Upanishad forming part of the Rignyanādi group (IV. 3.73) serves the same puipose as if it were read in adira. On the basis of linguistic evidence Liebich had come to the conclusion that 'Not only the Altareya Brāhmapa, but also the Brihadāranyaks Upanishad are certainly older than Pāṇini. (Pāṇini, p. 37). The fact is that Pāṇini shows an acquaintance not only with the Altareya and Kaushītaki Brāhmaṇas (cf. V. 1.62) and the Anubrāhmapa of alter date, but also with the Śrauta Nūtras

(IV. 3.105) and the Dharma Sutras which were developed as special subjects of study inside Charanas (IV. 2.46). Panini actually mentions the term Upanishad in one of the sūtras (Jīvikopanishidāvaupamye, I. 4.79), where it denotes 'that which is secret.' This accords with its meaning known to Kautilya under the head Aupanishadikam. A term used originally as the name of esoteric religious texts. had acquired a pejorative sense by the time of Panini. Keith also concludes on the basis of sutra I. 4.79 that Panini was acquainted with the Upanishads (Tait. S., H. O. S., p. clxvii).

KALPA LITERAURE-Pānini refers to Kalpa works promulgated by ancient authors (Purana-prokla Kalpa, IV. 3.105), of which the Painer Kalpa and the Arunaparaji Kalpa are cited as examples. Pānini refers to works of two older Rishis named Kasyapa and Kausika (Kasyapa-Kausikābhuām rishibhuām ninih. IV. 3.103) which Kātvāvana takes to be Kalpa works. These were studied in Vedic Charanas by students called after them Kasyapinah and Kausikinah. It is also pointed out that the literary activity of these two old Schools was confined to their Kalpa Sutras only round which centred a group of their students and teachers (Kāśvava-Kauśika-grahanam cha Kalpeniyamārtham. II. 286). We know of a Kausika Sutra of the Atharvaveda.

Patañjali in addition knowns of a Parasara Kalpa, which must have belonged to the Parasara School of the Rigyeda mentioned by Panini.

But the exigencies of sacrificial religion required special treatises bearing on different parts of the ritual, and Paninl mentions several types of commentaries written with the avowed purpose of bringing sacrificial ritual within the easy reach of priests. Special commentaries are mentioned on important Soma sacrifices, and on the different kinds of vai-Mas, such as the Pakavajna, Havirvajna, etc. (IV.3.68). The preparation of the sacrificial cake offered to the deities was of great practical importance and special handbooks called Purodāšika explaining its details were written. Similarly others known as Paurodasika were compiled with a view to explain the particular mantars that were used in the Purodasa ceremony (IV, 370). Commentaries on the Adhvara sacrifices were called Adhrarika, and those which treated of preparatory ceremonies preceding regular sacrifices were known as Paurascharanika (IV. 3.72). The significance of the commentary called Prathamika is not clear; possibly it treated of Purascharana rites (IV. 3, 72). ting the word dryachah of this sutra the Kāiskā gives two interesting examples, viz., Aishtika and Pāśuka, former was 8 commentary 00 the Darsa-Paurnamasa Ishtis and the latter on the animal sacrifices. These two are covered respectively by Books I-II and III-V of the Satapatha Brahmona. It appears that the course of sacrifical studies was planned topically, for on sutra II.1.6 the Kāiikā speaks of a student studying the portions known as Ishti-pasubandha (seshti-pasubandham adhite). The advanced course in sacrifical lore included the Fire ritual or Agnichayana (Books VI-1X of Sataratha) and the expression sagni adhite pointed to the final stage in the study of that subject.

LITERATURE ON RECITATION—Proper recitation of Vedic texts (pārāyaṇa, V.1.72) required methodical training. It involved mastery of the Pada and Kramatæxt as implied in Pāṇini's words Pidākā and Kramakā to denote students devoted to such studies (IV.2.61). Pāṇini also refers to the Pada text of the Riyeada by Śākalya (L1.16), and to a work known as Ārayaṇaw which was a commentary on the methods and details of the Pārāyaṇa of the Riyeada of the Riyeada.

There are names of other phonetical works treating of Vedic pronunciation and recitation. The *Ukhādi_valut (IV.2.50)* refers to students of Samhitiā, Pada, and Krama. The word Kramarara, was applied to the recitation of texts to their than Krama. The technical term for instruction and exercise in recitation was eharcha (III.3.105; also in the *Ukhādi group!. The *Charayavyihar refers to instruction

in recitation depending on (1) charchā (exercise), (2) frāvaka (the teacher reciting), (3) charchās (the pupil repeating), and (4) fravanīyapāra (completion of recitation). A student who qualified in charchā (regulated recitation) was called charchās (1/2, 260).

Pānini uses Pada-vyākhyāna for a text explanatory of the Pada-ratha, and its derivative Pada-vyakhyana denoted a commentary on such a text (Rigayanadi-gana, IV.3,73). Such a commentary was intended to explain every word of the Vedic text, similar to the style of the Satapatha Brahmana explaining the first eighteen Books of the Yajurveda. These commentaries were also known as Anunada works, of which a student was called anupadika (IV.3.60). Saunaka mentions the Anuvada work of the Yaiurveda, which Mahidasa defines as the work which explained the text word for word (Anuvade anyapadam kartavyam). One of the Sama sūtras is Anupada-sūtra in ten prapāthakas, which explains the obscure passages of the Pattehavinia Brahmana and of the Shadvinia Brahmana, step by step (Weber, H.I.L., p. 80). UKTHA-The Uktha treatise mentioned at the head of the Ukthādi group (IV.2.60) of which the students were called aukthika, appears to be a work partaking of the nature of Parehada works of the Samaveda. Pataniali writes : 'What are Ukthas? Samans are the Ukthas. If so, all chanters of Samans will be called aukthika. No. there is no fault if we take Uktha in the sense of a work dealing with Uktha (tādarthyāt tāchchabdyam, Bhāshya, IV.2.60; II.283). Kaivata following Patanjali informs us that one of the Sama-lakshana treaties was known as Uktha. A selection of Rik verses for thhe purpose of recitation suited to each particular occasion bears the name sastra to be recited by the Hotri priest, and a similar selection of different Samans made into a group to be recited by the Udgata priest was called Uktha (from vach, to speak) (Weber, H.I.L., p. 67). It must have been the task of the Samaveda teachers to fix rules for the making of Uktha songs. The texts which dealt with this subject were also called Uktha, and must have been

considered important among the lakshapa works of the Samaveda.

JYOTISHA-Some works on Jyotisha were possibly known, as we find reference in the satras to belief in divination from bodily signs (III.2.53), and also to fortune-telling by soothsavers (1.4.39, Radhikshyor-yasya viprasnah). The mention of ut pata, samvatsara, muhūrta and nimitta as subjects of study in the Rigguanadi-grag (IV.3.73) indicates the study of astronomy and omens. Early Buddhist literature is full of references to divining by means of signs (nimittam) and fortunetelling from marks on the body (lakkhanam, the word being used in an identical sense by Panini in III.2.52-53), which were forbidden for monks. Five topics of study included in the Rigayanādi group (1V.3.73) are also found in the Brahmajāla Sutta, viz. (1) Nimitta, (2) Uppādo (= utpāda in the gana), (3) Angavijjā, (Angavidyā), (4) Vatthuvijiā (determining whether the site for a proposed house is lucky or not: Vāstuviduā in the gana) and (5) Khattavijiā (= Kshatravidua of the Gana-patha which is also mentioned in the list of sciences in the Chh. Up., VII.1.4) (cf. Brahmajāla Sutta. Rhys Davids, Trans. pp. 16-18, f.n.). Buddhaghosha renders Unpada as 'the portents of the great ones, thunderbolts falling, and so on' caused by divine agency (cf. Jataka. I.374; and commentary on Uppāda). Kautilya mentions the naimittikas and manhartikas (Arth., p. 23), and Megasthenes also refers to experts who gathered together at the beginning of the year to forewarn the assembled multitudes about droughts and wet weather, and also about propitious winds', (Diod. II.40, M'Crindle, Frag.I). These latter correspond to the Sāmvatsarikas of Pānini (IV.3.73, Gana-pāth).

PHILOSOPHICAL LITERATURE—The Pāṇṇian epoch was already preceded by intense philosophical activity. The implications of his reference to philosophers of the Astika, Nāstika, and Daishṭika schools (IV.4.60) have been shown above, the last one being represented by the followers of Maskarī Gośāla, and the second by such thinkers as the

Lokāvatikas. The Lokāyata doctrine was of high antiquity and its second place in the Ukthadi-ganaa may be an authentic reading. Nyāya, mentioned thrice (III.3.122; III.3.37, IV.4.92), stands not for the philosophical system of that name, but for justice or customary law; however, some knowledge of its dialectical terminology is foreshadowed in the sūtra Nigrihvānuvogs VIII.2.94 (cf. Nyāya, V.2.1; V.2.23. For nigrihya as a term of vada or disputation, cf. also Āranvaka-parva, 132.13; 17). The term Mimāmeā occurs in the Gana-pātha in relation to its students called Mimāmeaka. which points to the subject being studied as a system of philosophy (IV 2.61, also III.1.6, mimāmsate).

BILIKSHU SÜTRAS-Pānini refers to two Vedic Schools of Bhikshu sūtras founded by Pārāsarya and Karmanda (IV.3.110-111), their students being called Parairingh and Karmandinah respectively. Weber sees in it an allusion to pre Buddhist Brahmanical mendicants (H.I.L., p. 305, footnote). We know nothing of the work of Karmanda, but the satrus of Parasarva may have been the Vedanta satras which were based on the philosophical doctrine developed in the Upanishads. On the other hand it is also probable that the Bhikshu sūtras of Pārāšarya referred to some Sānkhya treatise. Pañchasikha is spoken of a Bhikshu and of Parasara gotra (Santiparva, 320.24), and being a historical teacher of outstanding merit in the Sankhya tradition is believed to have written a work in prose Sutras in which his doctrine learned more towards Vedanta. (Keith, Sankhya System, p. 49). The Chinese tradition makes him the author of the Shastitantra itself (ib., p. 48).

In either case these early texts must be regarded as the product of a school rather than that of an individual author. The School gave a name both to its members and literary productions. As Pāṇini informs us, all Chhandas and Brahmana works, two Kalpa-sūtras, two Bhikshu-sūtras, and two Nata-satras derived their names after the founder of schools, which is the essence of the tad-vishayata principle. Texts attributed to individual authors like Āpišali and Pāṇini attrually did not admit of growth like those produced in the Vedic schools, which latter incorporated the subsequent graftings on the original text. We may recall that the Pārāšarya school was originally affiliated to a Charaya of the Rigueda in the Sākhā of the Bāshkalas. Parāšara (dater of Pārāšarya) is also mentioned as the founder of a School of Kalpa-sārya of which the students were called Pārāšaryapika, as stated by Patājaiji (IV. 26) IL.284). These latter were called Pārāšaryā in distinction to those studying the Bhīkaha-sīrya and called Pārāšarya and

NATA-SUTRAS—The word Nātya occurring in sūra. (V.3.129) refers to some treatise for the use of actors. As the Kāšikā explains, the Nātya text had the status of an āmnāya pointing to its growth under a Vedte Charaya. When a laready referred to the development of Nata-Sutras in Pāṇini's time under the Schools of Silālin and Krišāšva (IV.3.110-111). The present treatise on dramaturgy known as the Nātya-šatra of Bharata describes the Natas szulālakas. The corresponding Vedic term used by Pāṇini is Sailālakas. The corresponding Vedic term used by Pāṇini is Sailālahā. Natah. It seems that Bharata's Nātyasāstra was the product of the dramatic school of Silālin which originated in the Riyedic Charaya founded by that teacher, who was also the author of a Brāhmaṇa work called Sailāli Brāhmana cied in the 4 Pasatamak Srauta Siltra. (14.14 Siltra V.14.2 Si

Patanjali speaking for later times refers to Natateachers (ākhyātā) of dance initiating novices (ārambhakāh) in the art not through texts (gramthārtha), but by their direct method of stage-acting (14.29; 1.329, ātaichopayaya yadārambhakār arāṇam gachkhanti natapay srahyāmah). This instruction, however, did not merit the honorific epithet upayaya, a term reserved for instruction under the approved religious system of teachers and initiated pupils.

Pāṇini mentions nāndākara (III. 2. 21), a person who sings the Nāndā or prologue to a drama.

AKHYANA AND KAVYAS-Pānini refers to slokas and gāthās, and to their authors as ślokakāra and gāthākāra (III.2.23). He also mentions Akhyana or the literature of stories (VI.2.103), as examples of which Patañiali and the Kāšikā cite texts dealing with the legends of Rama (i. c. Parasurama) and Yayati, each consisting of two parts, called Pūrvādhirāma, Aparādhirāma, and Pūrva-yāyāta, Apara-yāyāta respectively. The latter pair of names occurs in the colophon of the Yayati legend in the Mdhabharata (Adiparva, Poons, Chs. 70-80 Purva-yayata, and 81-88 Uttara yayata).

As to kāvyas Pānini mentions (1) Sisukrandīva, (2) Yamasabhiya, and (3) Indrajananiya as actual works (IV.3. 88). The name Sisukrandiya suggests that the poem related to the Birth of Krishna, literally 'a work dealing with the crying of child (sisu, Krishna at the time of birth). The second name was probably that of a drama dealing with the subject of Yama's Assembly (Yama-sabhā). The third name Indraiananiva was that of a work dealing with the subject of Indra's birth and his slaving of the demon Vritra, being an ancient legend in which Tvashta and Dadhichi also played a part.

MAHABHĀRATA-Pāṇini knows of a Bhārata and a Mahābhārata, (VI. 2, 38), and refers to its three principal characters, Vasudeva, Arjuna (IV. 3. 98) and Yudhishthira (VIII.3.95). This admittedly old reference to the Epic throws light on its evolution. In a well-known passage of the Asvalayana Grihvasutra, the two names, Bharata and Mahābhārata are similarly mentioned together (III.4). Utgikar after examining the passage critically observed that 'the mention of the Bharata and the Mbh. in the AG Sutra is to be held as textually genuine and justified by other important considerations' (Mbh. in AG Sūtra, Proc. 1st Oriental Conf., Vol. II, p. 60). The Bharata was the original work of about 24,000 stanzas attributed to Vyasa, which was preserved and popularised by the bards. The Bhrigus, later, expanded the Bhārata adding to it considerable political, philosophical and religious matter (Dharma and Niti) and legends (Upākhyanas) (V. S. Sukthankar, The Bhrigus and the ihārata, a text-historical study, ABORI., XVIII, pp. 15-76). Āśvalāyana's mention of the Epic as a text to be recited may be due to the fact that Aśvalāyana was a direct pupil of Saunaka whose name is closely associated with the final redaction of the Mahābhārata.

CH. V. SECTION 4. GRAMMATICAL DATA

VYĀKARAŅA—The Ashtādhyāyī extant as the only early Vedānga text on Vyākaraņa supplies some reliable data regarding the history of grammatical studies in ancient India

Grammar is called both Sobda and Fyzkarana, and a grammariun kubdakāra (III.2.33) and vaiyākarana (VI.3.7). PREVIOUS GRAMMARIANS—The period between Yāska and Patatājali witnessed intensive creative activit no the field of grammar. No less than sixty-four teachers are cited as authority in the Prātisākhyas, Nirukta and ahhādhyāyā (ci. Max Muller, History of Skt. Lit., p. 142, where a list is given.) Yāska regards Nirukta as a study supplementary to grammar (Fyākaraṇasya kārtsnyam), which position remained unchanged until the time of Patatājali who found grammar to be the foremost of the Vedāfagas.

Pāṇini mentions by name the following authorities (pūrvāchāryus) whose works he had most probably consulted:

- (1) Sākajāyana (III.4 111; VIII.3.18; VIII.4.50), as grammarian, who is quoted by Yāska in support of the view that all nouns are derived from verbs. His dominant position is indicated by an illustration preserved even the Pāqninan system, e.g. Anusāakajayanan suiyākaraņāk (Kāšikā on 1. 4. 86), 'all grammarians rank next to Sākatāyana.
- (2) Sākalya (I.1.16; VI.1.127; VIII.3.19; VIII.4.51), said to be the author of the Padapātha of the Riyneda; the iti used by him in the Padapātha is mentioned by Painin as anārsha, non-Vedic (I.1.16), and is also referred to by the term upaathia (VI.1.129). Paṇini mentions a padakāra in sītar III.2.33, who may be Sākalya.

- (3) Āpiādi (VI.1.91). He was an important predecessor of Panini. Patāfiali refers to his students in the compound Apiāda-Pāṇiniya-Vyādiya-Gautamiyāh, stating that these names were arranged in a chronological sequence (VI.2.36 III.125). Tha Kāšikā records that Āpišali's treatise dealt with long and short vowels (Apišaly-upajāan gurulāghavam, VI.2.14).
- (4) Gārgya (VII.3.99; VIII.3.20; VIII.4.67). His view is cited by Yāska on nouns being verbal derivatives. The Rik and Yaju Prātišākhyas also refer to him.
- (5) Galawa (VI.3.61; VII.1.74). His name occurs in the Niruka and the Mitareya Aranyaka (V.3). The Saikiri Sikhä refers to Galawa as a pupil of Śaunaka, and to Śaknityana of Śaiśiri (Pt. Bhagawadatta, Yaidika Yāmaya, 1.83). Galawa is also remembered as the tedactor of a revised text of the Kramapātha of Bābhravya, and also author of a text on phonetics (Śautiparvan, 330.37-38).
- (6) Bhāradvāja (VII.2.63). This school continued its activity much longer, as Patanjali refers to its vārttikas several times. Bhārdvāja is also cited in the Rik and the Taittirīya Prātifakhyas.
- (7) Kākyapa (I.2.25; VIII.4.67); he is also cited in the Yaju and the Taittirīya Prātišākhyas. (Cf. Śāntipatva, 342-89).
- (8-10) Senaka (V.4.112); Sphoṭāyana (VI.1.123); Chākravarmaṇa (VI.1.130). The names of these teachers are not found outside the Ashṭādhyāyī.

Pāṇini also refers to the views of Teacher in general Achāryāṇām, (VII.3.49; VII.4.52); including both the Eastern (Prachām) and the Northern (Uātehām) grammarians, PŪRV ACHARY A-SŪTRAS—Pāṇini by incorporating the grammatical contributions of previous writers into his system practically threw them into oblivion. There are, however, a few exceptions. Kātyāyana refers to a pūrnastīra in his vārtītās on IV.1.14 (II.205), and the comments

of Patañjali on it suggest that Panini's sutra (Anupasarjanāt) was borrowed from an older grammarian. Patañjali quotes a kārikā referring to a pūrva-sūtra in which varna was designated as akshara (Bhāshva. I.36).

Kaivata in his comment on II.3.17 gives an alternative reading of the sutras as it existed in the grammar of Apiśali (Manyakarmany-anādara upamāne vibhāshāprānishviti Apisalir-adhite sma). The source of Kaiyata appears to be some older commentary. Again, Patañiali in his comment on a varttika to sutra I. 3.22 makes an illustrative statement, viz. Astim sakāram ātishthate, which is borrowed by the Kāšikā. The Nyāsa attributes this peculiarity of taking the root as as only s (sakārmātram) to āchārya Apisali. Patanjali commenting on a slokavārttika referring to Avišali-vidhi (IV. 2.45; II. 281) quotes a sūtra of that grammarian, Dhenuranafi (kam utpādayati), which proves that the anubandha in naft retained by Panini was in fact invented by his predecessors. The grammar of Apisali must have continued along with that of Panini upto the time of Pataniali at least. Kātyāyana refers to students studying the work of Apisali (Purva-sutranirdese va Apisalamadhita iti, Kat. IV. 1.14.3), and Patanjali even speaks of female Biahmana students of the Apisali school (Apisala Brahmani). The Kāsikā notes a different reading of Panini's sutra VII. 3.95, which even Patañjali had not noticed (Apikalāsturustukamyamah sārvadhātukāsu chehhandasīti pathanti Kāšikā).

A sūtra of Kāśakritsna was known to Kātyāyana according to Kaiyata (Kāiakritsnasya 'Pratyottara-padayoh' iti sutram, II. 1.51, var.). His grammatical work was named after him as Kaiakritena, which consisted of three adhyavas (Bhāshya, I. 12; Kāśikā V. 1. 58). Again, Kātyāyana's Raudhyadi for Panini's Kraudvadi (IV. 1.80) was according to Kaiyata taken from some purva-sutra. These references to previous grammarians are, however, few and do not give sufficient data for assessing Panini's indebtedness to them. The ancient illustration Pancha-vyākaranah, (Kāiikā

on a vārt. to IV. 2.60), 'a student of Five Grammars must have had in view the grammatical treatises of Śakatāyana, Apišali, Bārdvājā (= Indra system). Pāṇini and Kāšakritsna, these names being obtained by omitting Chandra, Amara and Jainendra from the traditional list of eight.

GRAMMATICAL TERMS BEFORE PĀYINI (PORF-ACHANYA SAMJNĀS)—Some of the technical grammatical terms from Paṇini's predecessors were preserved in his time and later, as seen specially in the varitikas of Kātyāyana. A list of such technical terms, some of which have also been used by Pāṇini in the Ashṭādhyāyī, is given helow:

- Adyatanī = Lun (vārt. on II. 3.4; III. 2.120).
- Abhinishtāna (VIII. 3.36) = visarjanīya (Dr. Sūryakanta, Punjab Oriental Research Journal, Vol. I, pp. 13-18 cites all the relevant authorities).
 - 3. Ātmanebhāshā = Ātmanepada (Bhāshya, VI. 3.7-8).
 - Ārdhadhātukā = Ardhadhātukı (II. 4.35; I. 484).
 - 5. $\bar{A}\dot{n} = t\bar{a}$ (III. 343, 387; VII. 3 120).
- Upagraha = Ātmenepada (Kaiyaṭa on vārt. 5 on III 2.
 127; II. 130).

For Jinendrahuddhi Upuqraka primarily means a particular action or a peculiarity in an action suggested by the verbal suffixes. As these suffixes are Atmanepada or Parasmaipada, the word Upugraka is secondarily applied to these two kinds of suffixes also (Nyāra on 111. 1. 85). According to the Kāšikā. Upagraha was a pārvāchārya samhīdā for the sixth case-ending (tatra upagraha iti shashthyantar vas pārvāchāryepacharea grithyate, VI. 2.134).

7. Upashāra=the s in place of viserya in ayaskumbha, etc. (Kāt. on IV. 1.1., Pat. II. 193, explained by Nageśa; also Kārikā. VIII. 3.48). The term is known to the Rik Prātisākhya and also Atharea Prātisākhya, Višvabandhu eth., III. 1.79.

- 8. Upasthita=anārsha iti, i. e. iti of Padapāṭha. This term is used by Paiṇni without explaining it (VI. 1.129). Pataūjali explains its meaning as anārsha iti of 1.1.16. This seems to be a technical term peculiar to the Rik Prātiūkhya (X.12, Upasthitah setik-anagam. C. ia 300 cārt. on VI. 1. 130).
- Ghu = uttarapada (Bhāshya, III. 229, 247, 318; kimi-dam ghoriti? uttarapadasyeti). Kielborn suggested that Ghu must be Duu Ind. Ant. XVI 106).
 - Kurma = aparisamāpta karma (Bhāshya, I. 336).
- 11. Charkari/a=yan lunanta (Bhāthya on VI. 1.6 and VII. 4.92, quoting a verse explained by Haradatta; also Nirukta, II. 28; and Dhātu-pātha at the end of Adādigaņa).
- 12. Chekrīyita = yan (Pat. II. 232; Kaiyata; a term for intensive).
 - Du = Shat samjnā (vārt. 43 on I. 4.1; 304).
- 14. Tani = Samjnā chhandasoh (Pat. II.99). Pāṇini prefers to use the longer term samjnā-chhandas in sūtra VI.3.63 in place of the shorter tani.
- Dhrauvyārtha = akarmaka. Pānini uses it in III.
 without explaining its meaning (cf. śloka-vārttika on.
 dhruvayukti, which the Pradīpa explains as akarmaka).
- Nāma=Prātipadika, an old popular saminā used by Nirukta I. 1; and also Pāṇini, IV.3.72 who refers to it in connection with the name of a treatise called Nāmika.
- 17. Nyāyya = wisarya (Pat. I.439; Kaiyaṭa. Cf. also Rik. Prāt. explained by Uvata as Utsaraa).
- Parokshā = lif or Paroksh-bhūta (śloka-vārt. on 1.2.18;
 I. 199; Kaivata).
- Prakrama = uraḥ kantha-śirah, places of utterance or sthāna (vārt. on 1.2,30, explained by Patañjali, 1.207).
- Q0. Pratikantha = nipātana, an irregular formation (Rik. Prāt., 1.54). Pāṇini has used it in connection with a tadāhita suffix, pratikanṭhan, grihanāti, prātikanṭikaḥ, IV.4.40, where it is juxtaposed with paurapadika and auttarapadika

and may denote a grammarian or his work dealing with the subject of nipätana, words of irregular formations such as prishedarād, which according to Pāṇini should be learnt in the same regular form in which they were taught (yathepadaisha, VI.3.109).

- Pratyanga = antaranga (Bhāshya, VI.3.138; Kielhorn, Ind. Ant., XVI. p. 102).
 - 22. Prasava = pumān, masculine (Bhāshya, 1.245).
 - 23. Prasaraņa = samprasāraņa (vārt. 14 on I.1.3; I.50).
- 24. La=luk (Bhāshya, V.2.37; as explained by Haradatta on II.2.37, lukah esha pūrvāchārya-saminā).
- 25. Lab = labāras. Pāṇini uses the term in III.4.69 (cf. the idabe-rārtika no 14.51; 1.335). The system of labāras appears to be Pāṇini's own creation in place of the older terms like Bhavanti (Lat). Svastani (= Lut, Kāt. on III.3.15), Bhavishyanti = Lrit, Kāt. III.3.15), Naigami (probably Let, cf. Atharva Prāt., III.3.2), Prashaṇi (Lot, Atharva Prāt., III.3.2), Byastani (Lah, Atharva Prāt., IIII.3.2), and Adyatani (Luh, Kāt. III.4.2.2; III.2.102.6; VI.4.114.3; and Atharva Prāt., III.2.5)
- 26. Vyakti=linga (used by Pāṇini in the sūtra-kāṇḍa, L.2.51, but not explained, as perhaps it was not necessary for he has rejected the sūtra).
 - 27. Vināma = natva (Kāt. on Šīvasūtra 3-4; I.25).
- 28. Vriddh_m=ystra: Patafjali points out that Pāṇini has borrowed this term from an earlier grammar (Bārāḥya, L248 on L2.68), and Kāfikā also cites an old sātra in which it had been used (Apstyam antarhitam vriddham, 1.2.65). Kātyāyana also uses it in a vārt. on 1V1.90, and his definition of ystra on IV.1.163 appears to be cited from an earlier grammar.
- Sainkram = a term for kit and nit suffixes, prohibiting guna and vriddhi (Bhānhya, 1.48 and I. 1.3 as explained by Nāgeśa). The word is not met with elsewhere

(Kielhorn, I. A., XVI.102; cf. Kāńikā, I.1.6, szinkramo nāma quna vriddhi-pratishedha-vishayah).

- 30. Sandhyakshara = e, o, ai, au (Kat. on Sivasutras 3.4; I.2.4: where the other term samanākshara for the simple vowels is also used).
- 31. Sasthāna = jihvāmūlīya (Kāt. II.4.54.8, as explained by Kaiyata).
- 32. Hrāda = anuranana-qhosha, sound vibrations following the uttering of a letter (Kat. hradaviramah samhita, I. 4. 109.7; I.355).

SYLLABUS OF GRAMMATICAL STUDIES-The early grammatical literature sheds light on the syllabus and method of its study, Katyayana raising the question as to what constitutes grammar, replies that word-forms (lakshua) and rules of formation (lakshana) together make up grammar, The earlier method was naturally that of learning each word by itself, as Patañiali has observed (Pratipadoktānām sabdānām sabda pārāyanam provācha, I.5). Formulation of rules came later. The composition of grammar in the form of sutras as lukshanas or rules attained its culmination in Panini. who also refers to students following the earlier method of studying individual words and called Pratikanthika (IV.4.40; where Pratikantha = pratipadika). Both these methods seem to have obtained simultaneously up to the time of Patañiali, who speaks of students called lakehvika (studying words) and lakshanika (studying rules) (IV.2,60). Panini himself refers to two principal divisions comprising between them the full course on grammar, viz. Nāmika treating of nouns, and Akhvātika of verbs (IV, 3.72). The Kasika refers to commentaries on nouns (Saupa). Verbs (Taina) and Verbal Nouns (Karta, IV.3.66). These commentaries were meant as aids to the topical study of nouns (Subanta), Verbs (Tinanta) and Verbal Nouns (Kridanta). In the first two the order of Paninian sutras must have been readjusted. Perhaps these names carry back the tradition of the arrangement of grammatical words as found in the Prakrijāksumudī and Nīdāhānteksumudī to a period anterior to the Kāikā. Some key-words throwing light on grammatical syllabus are mentioned by Patanjali. He refers to a work called Sāmastika which dealt with compound corresponding to Book II, Chaps. 1-2 of the Ashīdāhyāyī. In place of the term Sāmasta, known to the Atharea Prātišā-khya (III.4.3), Pāmini uses Sāmāsta.

Patafijali mentions Natānatika as a work dealing with Accents (Bhāniya, 11.295; Kāšikā, 1V.3.67). Nata and Anata were pre-Pāṇinian, terms, Nata standing for Anadātta and Anata for Ūiātta. Pāṇini uses the term Sannataru (11,2.40), in place of the older term Nata. The Natānatika chapter counted as a separate topic in the syllabus. Book VI of Pāṇini, Chapters I and Z. are equivalent to Nārānatika of the older grammars. The Kāšikā refers to this topic also as Sangarar (VII.3.4).

The Kāśika (IV.3.67) cites the names of two more chapters viz. (I) Sāmhitā, dealing with Sāmhitā, or Sāmhitā, cuphonic combinations, corresponding to VI.I.72-134 and VIII.4-06-5; and (2) Sħātv=natvika, dealing with cerebralization of dental na and sat, corresponding to Ambādhyāyi VIII.3-5 to VIII.4.39. This Pāminan chapter is a model of compact topical treatment in a grammar. The Kikantra of the Sāmaveda also includes a similar but losely strung section on cerebralization.

Another important chapter dealt with the vowel changes in words caused by the presence of suffixes, and described us Gung and Pridabi. These chapters were known as Gundgung (Ukthādi gana, IV.2.60; agung, I'riddhi) of which the students were called gangāgunghs. The Nātikā also acquaints us with some theoretical studies like Gungamukhyam, dealing with Pradhāna and Upararjana (IV.3.88), and Sabdārthasambandhyam (IV.3.88). Completing the prescribed course of study was called viita (Neradhyayam ortiam, VII.2.26), e.g. viita gung Devadatena, Devadatta has mastered Gunga as part of his grammatical studies.

The Kāšikā informs us that the subject of lengthening and shortening of vowels formed the subject of a treatise called Grun-Läphavam, first promulgated by Apjūdi (Apjūdi-gupajāam Guru lāghav m., VI.2.14; IV.3.115). That treatise is now lost, but its contents seem to have been used in Pāmini's work (cf. Keith, HS.L., p. XXV).

PANINI AND LOKA (CURRENT LANGUAGE)-Pānimi's regard for current language bearing on grammatical formations is reflected in the sutra-kanda, I.2.51-58. Generally reluctant to express his opinion on cotroversial matters which engaged the attention of previous grammarians and etymologists. Pănini here shows an exception by presenting the varvipaksha and the siddhanta in defence of his fundamental grammatical position, i.e. his article of faith as a grammarian. He stoutly defends Sainjaa or LOKA, i.e. current social and linguistic usage, as the best guide and standard to decide theoretical definitions and questions. The authority of Samifia or usage of words must always supersede that of Yoya or meaning dependent on derivation (sumina-pramana, I. 2, 53-55). It may be asked whether the treatise on grammar should also deal with such matters as determining the exact significance of time-denoting words, social grades, etc.; as for example, 'How much is a drong?'. 'What is a upiang distance?'. 'What are the relative positions of a principal and agent?', etc. There were enthusiasts who thought that in the absence of exactly knowing which twenty-four hours constitute adya, 'today', grammatical rules cannot be correctly applied. Pănini utters a note of warning against such extreme theorists and invokes the invariable authority of usage, both linguistic and social (Tad-āsishyam samiffa pramānatvāt, 1. 2.53). For example, it may be a fact that the name Panchala was given to a country because of the first settlement of the Panchala Kshatriva tribe in that region. This 'land-taking' stage was now a thing of the past. Panchala was now understood as the name of a janapada without reference to the Kshatriyas who inhabited it. A grammarian should

face facts. It is unnecessary to seek the derivation of Panchāla janapada from the Panchāla tribe. Similar is the case with hundreds of other place-names which were originally derived from historical conditions which no longer existed and so those names lost their original derivative sense. This point of view gives to the grammarian a realistic outlook by which he is able to build up from a living language its system of grammar.

Thus, instead of tying himself down to the treatment of age-old topics, such as accentuation, cerebralization, vocalization, letter-coalescence, formation of compounds and declension of nouns and verbs. Panini extended the scope of his investigation to include all kinds of words taken from the different departments of language and current usage. The result of this approach is visible in Panini's exhaustive treatment of the Kridanta and Taddhita suffixes. He investigated in great detail the manifold vrittis or meanings expressed by words through suffixes. Yāska informs us that the subtle distinctions of meanings of words are not always free from doubt (visayavatyo hi vrittayo bhavanti, Nir. II. 1). In his linguistic laboratory, as it were, Panini collected and classified all possible meanings in which words were used, and grouped them under suitable headings as hita, sampādi, arha, alamartha (VI. 2.155), krita. rakta, vikāra, (VI. 3.39), anka, sangha, lakshana. dharma, and several hundreds of others. The activities of all grades of persons in society, such as a musician, hunter, shoe-maker, cook, salesman, trader, ferryman, author, mendicant, devotee, farmer, cowherd, prince, councillor, etc., were analysed and taken note of grammatically. He thus viewed Loka in all its comprehensiveness as the primary source of. material for a living grammar. This attitude towards the reality of life resulted in the secularization of knowledge and is patent in the Ashtadhyayi which for the most part served the Bhāshā or the spoken language of Pānini's time and was not tied to the chariot-wheels of Vedic schools. Kātyāyana and Patañjali also frequently appeal to current

usage as the final authority (Loka-vijffanat Siddham, I. 1.21: I. 77; I. 1.65; I. 171).

SANSKRIT AS A SPOKEN LANGUAGE-The question whether Sanskrit was the spoken language in Panini's time or only a literary language is often raised. Grierson with his eyes fixed more on the language of the Afokan inscriptions argued that if Panini was legislating for the spoken language of his days, how could it have so changed by the time of Asoka in such a short time (Ind. Ant , Vol. XXII. 222). On the other hand Goldstücker, Keith and Leibich (Pānini, p. 48) hold that Pānini's Sanskrit was the spoken language used by the cultured classes of his time. Grierson does not appear to have wholly taken into account the internal evidence of the Ashtadhuaut. As Keith puts it : 'Pānini has rules which are meaningless for any thing but a vernacular, apart from the fact that the term Bhasha which he applies to the speech he teaches has the natural sense of a spoken language'. (HS.L., p. 9). Thus Panint includes in his purview linguistic forms relating to questions and answers (prasna, III. 2.117; prishta-prativachana, III. 2. 120), praise and censure (prasamsā-kutsā), calling from a distance (durad-dhute), greeting (VIII.2.83-86), expressions in oxytone for censuring an opponent worsted in argumentation (nigrihvanusoga), terms of threat (bhartsana, VIII. 2.95), mental deliberation (vicharyamana, VIII.2.97), censuring a lapse in polite conduct (kehiyā), benediction (āsīh), bidding (praisha, VIII.2.104), parration (ākhyāna, VIII. 2.105), friendly persuasion (amantrana, VIII.1.33) (paripsā, VIII.1.42), permission (anujnaishanā, VIII.1.43 as nanu gachchhāmi bhoh 'May I go, Sir'), communicating something in a harsh manner (ayathābhipretākhyāna, III.4.59) eto. We have also the parenthetical use of manue, 'I think'; (I.4.106; VIII.1.46) when denoting derision or sneering in colloquial language, and other similar forms of living speech as khāda'a modatā, 'eat and be merry'; ainītz pibatā, 'eat and drink'; pachata-bhrijjatā 'cook and fry', etc. An expression like bhinddhi-lavana, 'Pour the salt', must have been derived from the cries of busy cooks in a kitchen on festive occasions. This extraordinary penetration into popular life and language accounts for Pāṇin's extensive linguistic material which made him notice even such minute details as the name of wells on the left and right banks of the river Beas (IV.2.74).

He notes variations or idiom in Sanskrit spoken in the North and the East, and also quotes forms prevailing in the local dialects of the jamapadan, ep., names of towns in the Usinara country and names of Brāhmaṇa and Rājnnya members of the sañajha organization in the Vāhika region (V.3.114).

The term Bhāshā as used by Pānini is the language distinguished from the language of the sacred texts, viz. Chhandas and Brahmana Interature. Patanjali states the true position when he says that Sanskrit was the standard speech of the Sishtas, i.e. cultured persons, who even without instruction were capable of using the correct speech. He does not deny the co-existence of the speech of the common people called Apabhramsa of which there were variations (chaikasya sabdusya bahavo' pabhramsah, I. 5). Patanjah could speak the language which was the medium of his literary expression, but a common herdsman would use one of the Prakrit dialects. Kātyāyana definitely mentions Loka (ordinary language of the Sishtas) as the standard of grammatical norm, and at the same time refers in a vart, to the existence of Prakrit roots like anapayati and others (I.3.1.12; I.269). Sanskrit and Prakrit should not be thought of as exclusive of each other in point of time. 'The matter is really to be viewed not in the light of a contrast between actual spoken language and a Hochsprache. It is rather a matter of class speeches; Yaska spoke Sanskrit much as he wrote it, and the officials of Asoka equally conversed in a speech essentially similar to that in which they wrote, while contemporaneously lower classes of the population spoke in dialects which were far further advanced in phonetic change'. (Keith, H.S.L., p. XXVI).

PANINI'S GENIUS FOR SYNTHESIS-Panini shows a scientific and balanced judgment which could reconcile the opposite views and controversies regarding important topics of grammar and their method of treatment.

Thus the most acute grammatical controversy in his days was that concerning the derivation of nouns from verbs. The Nairuktas and the Sakatavana school held the view that nouns were derived from verbs. On the other hand, Gargya, who was probably a Nairukta, and the grammarians maintained that it was not necessary to trace each and every noun to a verb (Nammy-ākhyatajānīti Sākatāyano nairukt. samay icha, Yaska, I.12; Bhashya, II.138, Nama cha dhātuja nāha Nirukte Vyākarane Sakatanya oha tokam). Yāska himself subscribed to the theory of verbal derivation of nouns, but he disapproved of the ridiculous attempts made at times by the followers of Sakatayana to invent funciful derivations of nouns from verbs (Nirukta, I.13); 'The etymologist who indulges in improper and unauthorized derivation of words deserves censure; the scientific principle thereof cannot be faulty'.

Pānini's view on the subject represents a synthesis. Kātvāyana and Patanjali state that Pānini regarded the Unadi formations as not derived from any root and suffix (avyutpanna pratipadika; Pratipadika vijnanachcha Paninch eiddham, VII. 1.2.5; III. 241, Unadiyo' vyutpannani pratipadikani). Words of regular derivation from verbs and suffix form the subject of Panini's Krilanta section. Others which do not admit of such regular analysis and derivation were considered by him to belong to the Unadi class. Pānini's attitude towards the Unadi suffixes is one of silent approval. In the sutra Unidayo bahulam (III 3.1.) he takes a passing notice of the Unadi suffixes, but he refrains from discussing in his usual manner the characteristic features and details of the Unali system. It appears that the Unadis were the product of the Sakatayana school. To ascribe them to Panini would militate against the system for which he stands.

SOURCE OF MEANING—RatyAyana acquaint us with two views held about the factors which give to the words their proper meaning. He says that the application of a word to a particular object rests on the root-meaning underlying it, e.g. gan is so called because it moves, but all objects which move do not get the name gau. Yaska uses this argument as the pārupakhā view for rejecting derivative theory (Nirukta, 1. 12). The other reason according to Katyayana is the application of a word to an object as seen in popular usage (Darkhanaih hetuh, 1. 268; 1. 250). We have seen that Pāṇni recognises both these views when he says that Sanjāz and Feya both contribute to the meanings of words in their own way (II. 1.33, 55).

JaTI AND VIAKTI—This controversy centred round the question whether a word denotes a class (Jati) or an individual (Fyakti). As indicated by Kātyāyana, Vāipyā-yana held the view that a word denotes the class, whereas Vāḍi took the other view that it stood for the individual (Bhāshya, 1, 2.64; 1, 242; 1, 244). Patatijalı credits Pāṇini with the reconciling of the two opposite views; a.g. siātra 1, 2.58 is based on the ākṛiti (class) views, and sātra 1, 2.58 to nthe Āraya (individual) view of menning (Bhāshya, 16).

ONOMATOPOELA—Yaska gives two views on the subject:
"Onomatopoeia does not exist," says Anupamayava."
His own view was that the names of birds are very often
in imitation of their sounds. Panini has accepted this
principle of anukaraya, as applied to avgalta speech, i.e.
articulation which is not in the form of distinct syllables
(avgaltānukarayā, V. 4.27).

PREFIXES—Yāska says that Śākaṭāyana considered the prefixes as mere signs or symbols of meaning (dyadza), but Gāngya held that they carry a meaning of their own (1.3). Pāṇni sees no conflict between these views. Prefixes like adhi and pari are deemed by him as anarthaka (1.4.93), evidently implying, as Patāṇjali points out, that there were other prefixes which were not devoid of meaning.

DHĀTU AS KRIYĀ- AND BHĀVA-DENOTING-The question whether the verbs denote 'becoming' (Kriya) or 'heing' (Bhāna) was an important one for the grammarians on the ground of its bearing on the eternity of words. Patañiali savs that Panini accepted both views in sutra Bhūvādayo dhātavah (I. 3.1; I. 258). Taken separately sūtra II. 3.14 supports that verbs refer to bhave and sutra II. 3.15 to kriyā.

ETERNITY OF WORDS-This doctrine is the basis of the philosophy of Grammar. Kātyāyana in his vārt. on IV. 4.1 refers to two opposite schools, viz. naituaśabdika and kāryaśabdika (Bhāshya, II. 32>), Prātišākhya refers to the two views regarding the eternity and not-eternity of letters (XIII, 14). Yaska quotes the opinion of Audumbarayana holding that words vanish with their utterance (Indrivanityam vachanam Audūmbarayanah, Nirukta, I.2). Patanjalı reveals in his discussion that Panini as well as Katvavana were advocates of the eternity of words, but that does not preclude the gram. matical operations of long and agama affecting words. Pānini defines lopa or elision as adarajana (I. 1.60), which Pataŭiali explains as antaradhana, i.e. disappearance, On the contrary, the Tait. Prat. held that lopa is vinaia or annihilation. (I.57), a view based on the non-eternity of words. Similarly, Panini's adeja was previously known as vikāra (Kāt. I.31).

From the above examples it may be inferred that between two extreme views, Panini always preferred to follow the golden mean, or as we might put it, the MAJJHIMA-PATIPADA, the Middle Path, which was the keynote of the period in which he was born.

CHAPTER VI

RELIGION

SECTION I. DEITIES

The religious conditions in Pajnini mainly relate to spifis or sacrifice, and worship of various Veduc deities with oblations and performance of appropriate rituals by different classes of priests. Names of officiating priests and databina or payments for their service are also mentioned (V.1.69; V.1.95). At the same time there are definite indications of popular phases of religious beliefs and practices as elaborated in devotion to gods and asterisms, worship of images and the growth of religious acception of the provided of the provided of religious acception of the provided of the provided of the provided of the provided of religious acception of the provided of th

DEITLES. Pāṇini mentions the following Vedic deities, both singly and in pairs: (1) Agni (IV.1.37), (2) Indra, (3) Varuṇa, (4) Bhava, (5) Sarva, (6) Rudra, (7) Mriḍa (IV. 1.49), (8) Vrishākapi, (IV.1.37), (9) Pūslā, (10) Aryamā (VI.4.12), (11) Tvashīg (VI.4.11), (12) Sūya, (III.1.114), and (13) Nāsatya (VI.3.75). The last name is derived by Pāṇini as na asatyāh, 'who are the opposite of non-truth'. The Mahābhārata mentions Nāsatya and Dasra as the twin Ašvins born of the nose (nāsā) of Samjiñā, wife of Sūrya (Anusāsana-parva, 150.17). The derivation from nāsā is in fact mentioned by Yāska as a probable explanation of the word (nāsikāprakhaus babhūsatur iti vā, VI.13). But Pāṇini accepted the etymology of this word given by Aurṇa-vābha whose opinion is quoted by Yāska (satyau era nāsatyā-vūy-Auryauābhab, Nivukat, VI.13).

Indra is also referred to as Marutvān (VI.2.32), Pājnin refers to Prajāpati under the symbolical name of Ka (IV.2. 25), Patanjali says that Ka is not a pronoun, but the proper name of a deity (vamijāa chainhā tatrabhavatā), II.275), so that the dative case of Ka would be Kāya, not kamai.

Reference is also made to the deity called Västoshpati who presided over a house or homestead and was as old as the Rigoeda. Pāṇṇṇ's mention of Grihamedha (IV.2.32) under the context 'This is its deity' (IV 2.24) shows that Grihamedha was also looked upon as a deity. In the same context mention is also made of Soma, Vāyu, Mahendra and Apāmappri (IV. 2.27), which last was a name of Agni as sprung from water to whom special oblations were offered.

Of the pairs of delities (dwatā-dwandas, VI.2.141) a long list is found in the Ashādhgāyī, e.g. Agni and Varuna (VI.3.27); Agni and Soma (IV.2.32; VI.3.27). Dyau and Pṛthintī (IV. 2. 32; VI. 3. 29.40), Ushā and Suryā (VI.3.31), the twin agneultural delities Sunasīra, and other combinations with Rudra and Pūshā (VI.2.142). Even Manthin, a Soma-vesstl (Somagraha) is mentioned in the context of twin delities (VI.2.142).

Of the female detites the older goddesses mentioned are Indiāni, Varunāni, (IV. 1. 49), Agnāyi, Vrishākapāyī (IV.1.37), Prithivi always reterred to as a pair with Dyaus, and Ushas for whom oblations were prepared as for an independent detity (IV.23).

PONT-I'EDIC DEITIES. The most important of these is goddess Pārvatī four of whose names are mentioned, via. (1) Bhavānī, (2) Sarvānī, (3) Rudrānī and (4) Mṛdānī (IV. 1.49). This worship was a feature of the Sūtra period. The Vedas refer to theu male counterparts such as Bhava, Sarva. Rudra and Mṛiḍa. The Satapatha Brāhmaṇa mentions Rudra, Sarva, and Bhava as forms of Agni (VI.1.3.18), and makes the important statement that the name Sarva was popular in the Prāchya country, and Bhava in the Yahika region (Sarus iti yathā Prāchyā āchakthate, Bhava tit yathā Vāhikāḥ, SB., 1.7.3.8). It may, therefore, be inferred that the names Sarvānī and Bhavānī were local designations of the one and the same Mother Goddess. Similarly Rudrānī and Mṛiḍānī may have been other local entithes of the same deity.

Aditva referred to in sūtra IV.1.85 is to be taken as the name of the classical sun-god rather than of the Vedic Adityas. In fact a new feature of the Paninian pantheon is the emergence of time-denoting words raised to the status of deities (IV.2.34). For instance, oblation was prepared to worship the deity named Masa, 'Month', and called Māsika; and similarly for the deity Samuatsara. 'Year' and called Samuatsarika. There was also worship of the 'Seasons' as deities, e.g. Vasanta or Spring, the oblation being called Vasantam havih. Panini himself refers to Ritu, 'Season' as a deity (IV. 2. 31), in whose honour some worship was prescribed. This process of deification extended even to stars. This is indicated by the mention of Proshthapada, a name of Bhadrapada, as a devatā or deity (IV.2.35). But the whole system of adopting personal names after the names of asterisms, for which detailed rules are given (IV.3.34, 36, 37), was due to the fact that the stars became objects of adoration and worship. Names like Robinishena, Bharanishena and Satabhikshaksena implied in the sūtra Nakshatrād-vā (VIII. 3. 100) point to a belief in the beneficent influence of deities presiding over these asterisms.

BHAKTI. The new phase of religious belief found its expression in the cult of Blakti or theistic devotion te particular gods and goddesses. Such names as Varunadatta and Aryamaddatta, which were shortened as per sutra V. 3. 84, point to the belief that gods like Varuna and Aryama, if propitiated by the parents, would grant the boon of a son to be named after them. Panini admits that the name ending datta denoted a benediction from a god or a higher power of which the personal name became a symbolic expression (Kārakād-datta-śruta-vorevāśishi, VI.2. 148). This religious approach is further exemplified in Pānini's reference to bhakti to Vāsudeva and (IV. 3. 98). Patañjali clearly remarks that Vasudeva was here not a mere Kshatriya name but the personal name of Krishna whose bhakta or worshipper was called Vārudevaka. We should, however, admit that bhakti in this

context (IV.3.95-100) has also a secular significance in some streas, e.g. apspiks, one who loves eating cakes (example to IV.3.96). The reference to the blackt of Mahārāja or Kubera proves on the other hand that Painii surely had religious bhakt also in mind (Mahārājaṭ-plani IV.3.96).

MAHĀRĀJA. Besides referring to the bhakti shown to Maharaja as stated above. Panini also mentions that Maharāja was a devatā (IV.2.35), to whom oblations were offered. According to Pataniali buli offered to Mabaraia was called mahārāja-bali (I.388, cf. also Kāśikā, II.1.36). This deity may be identified with those mentioned as a group of Four Great Kings, Chattaro Maharajano, who dwell in the Chatummahā rājika or the lowest deva world as guardians of the four quarters. In Jataka VI.265, Vessavana is called a Mahārāja and in the Mahāsutasoma Jātaka Sakra and the other three Lokanalas are called Maharajano (VI.259). They also stand at the head of the list of gods and other superhuman beings in the Atānājiya Sutta (Diet. Pāli Proper Names, 1.242; 861). From bhakti to Maharaja deity, it is clear that Vasudeva as an object of bhakti is also to be taken as a deity as stated by Patanjah.

VASUDEVA-CULT. Pānini's reference to Vāsudeva as the object of bhakti throws light on the antiquity of the bhakti cult. Kaivata describes Vāsudeva as paramātmadevatā-višesha. Keith accepts the accuracy of this identification and considers the remark of Pataniali, viz. samina chaishā tatrabhavatah, to be 'the most satisfactory proof of the identity of Vasudeva with Vishnu, for except through such identification no one could dream of putting Vasudeva on the same plane as Ka' (J.R.A.S., 1908, p. 848). Patañjali's reference to the staging of Bali-bandhana, Vishnu's famous exploit, and the slaving of Kamsa, Krishna's great deed, were regarded by Weber himself as hinting at the early belief in the existence of Krishna-Vasudeva and his identification with Vishnu (ib. p. 847). If in the second century B.C. these exploits formed part of the Vishnu legend they must have been considerably older (cf. the example, Jaghana

Kamsum kila Vāsuderah, Bhāshya quoting it as a past event, II. 119). Patanjali also refers to the Vyuha of Krishna with his three acolytes: Janardans-tvātmachaturtha eva, (Bhāshya, III. 43, on sūtra VI. 3.5.). He also mentions Krishna and Samkarshana as joint leaders of an army (Samkarehana dvītīyasya balam Krishnasya vardhatām, I. 426), and refers to the existence of temples dedicated to Kesava and Rama besides those of Kubera (Prasade Dhanapati-Rāma-Kešavānām, I.436). In sūtra VIII.1 15 Pānini states that the word drandra signifies a pair of persons jointly famons (abhivyakti), on which the Kāśikā cites as an example Sainkarshana-Vāsudevau (dvārapyahhiryaktau sāhacharyeva). Devotional worship to Samkarshana and Vasudeva in connection with a religious shrine is proved by epigraphic evidence of second century B.C. (Nagari Ins., E.I., XXII, p. 198 ff.). The Arthaiastra not only refers to the legend of Krishna and Kamsa (XIV.3) but also prescribes the building of temples sacred to god Apratihata; i. e. Vishnu (II. 4). These examples, although of the Maurya-Sunga epoch, show that Krishna's divinity was already established as a result of centuries of religious development. Patañiah's reference to the Śiva-Bhāravata religion (H.387) is also proof of the early antiquity of the Bhagavata cult. for the Saivas following the Bhakti cult must have been so named after the Bhasayatas. Although the evidence from the Gana-paths is not unassailable, it must be mentioned that the Gavaiva group (II.4 13) reads Bhaganati Bhagaratura as a compound word in singular number mentioning a female and a male follower of the Bhagavata religion. Grierson also maintained the antiquity of the Bhagayata religion in Panini's time on the basis of his knowledge of Vasudeva as a deity (J.R.A.S., 1909, p. 1122). Sir R. G. Bhandarkar agrees with this view. (J.R.A.S., 1910, p. 170. Vāsudeva of Pānini, IV.3.98).

IMAGES.—Figurines, including divine images are included under the general term pratikriti (V. 3. 96). Papini, however, knew of a more specific word, archā (V. 2. 101), which accords with Patanjal's usage (Mauryaik (hirap-

yārthihih archāḥ prakalpitāḥ, V. 3. 99, Bhāshya, II. 429).¹
Its derivative archāvān (V. 2. 101) should have signified the owner of an image.

- An important sūtra, Jieikārthe chāpanye (V. 3. 99) intended to regulate the formation of names of divine images, proves beyond doubt Pāṇni's knowledge of images of deities in his time. Regarding the naming of images there are the following possibilities covered by Pāṇnii's rule and Pātaṇjali's rather involved argument on it.
- (1) There may be images installed in temples or open shrines, which are not of individual ownership, and hence not for any ones' livelihood (livikā), or for sale (panya), but are for worship (pijārtha). These images remain outside the purview of Pājun's rule. How they were named, whether Sira or Siraka we are left to guess, but there is all the probability that they were named without the kan suffix, as Sira, Skanda, etc.
- (2) In the second place there may be images in the possession of devalakas or owners and custodians of shrines. They may be either fixed in one place or carried from place to place. The former would cover for all practical purposes the images of class 1 above, which would then be objects of Pāṇini's rule and the deity would be named Sina (without kan suffix). Both chala and achala images with the devalakas would serve for worship (phijortha), be a source of livelihood (pivikairha) to their case-takers, but be not for sale (aponya). All these are the object of Pāṇini's rule, and they would be named as Sina, Skanda (without ka).
- (3) The third class of images would be those displayed for sale (panya); these were not for worship (pūjārtha), although they were a means of livelihood to their owners (jīeikārtha). These would be counter-examples of Pāṇini's saitra, and named as Śieuka, Sāxndaka, etc.
- 1 Archi means 'image of a god'; cf. dighs-misik: archa, twige-misiki archa (IV. 1.54; IL 222); also L\u00fcder's discussion of its use in the Mora Well Inscription, Ep. Ind., XXIV., p. 198.

- (4) Here Patanjali joins issue with Panini. On the basis of some reliable historical information which he had he contends as to how the sutra will fare in the case of images which the Mauryan kings, 'greedy of gold' (hiranyarthibhih). had ordered to be set up (prakalpitah) and most probably also to be sold, and which thus served simultaneously the triple purpose of Jīvikā, panya and pūjā1. Kautilya supplies the much needed commentary on this extraodinary Mauryan measure to replenish their exchequer. The Devatadhvaksha is directed to raise money (a) wet, hiranyopaharena, kośam kuryat, Arth. V. 2) by manipulating the worship of divine images and exploiting the credulousness of the people, such as organising fairs and festivals in the holy shrines of deities (dainatachaitua), improvising shows of miraculous naga images with changing number of hoods, and spreading the news of other miracles, etc. (Arth. V. 2). According to Patañiali these particular images would not be covered by Panini's rule (havet tasu na syat), and although they might have found a place in the shrines for worship, they would not get the name Siva, Skanda, etc.
- (5) As a way out of the conundrum, Patanjali dismisses the case of the Mauryan images which were both for sale and for worship, and he points to contemporary images under actual worship (yāsteetā) samprati pijārthā) tāsu bhavishyati which were suitable examples of Pāṇini's rule and be designated as Sin, Skanda, etc. (without kan suffix.)²
- े सपण्य इत्युच्निते तत्रेदं न सिच्यति । शिवः स्कन्दः विशास इति । कि कारणं । मीटीहिरत्याणिभिरचाः प्रकल्पिताः । भवेतासु न स्यात् । यास्वेताः संप्रति पुजार्थास्तासु भविष्यति । (Bhashra, V.S.99: 11, 429).
- 2 Hirawyarthi, according to Patagali on var. arthachcharannihite on sitra V. 2.135, denoted one who was bereft of wealth or gold, and consequently longed for it.

3. Images	Jivika	Panya or not	For pujā or not	name
 Images instal- led in shrines. 	on जीविका	अपध्य	पूजार्थं	outside Pauini's rule; or see above (2)

Images of Siva and Vaisravana were also known to Kautilya (II.4) as being installed in temples. Some of these deities were worshipped in pairs, e.g. Siva-Vaisravanau, Skanda-Višākhau. Brahma-Prajāvatī (Gana-vatha to II.4.14. and also a warttika on VI.3.26). As pointed out by Patafijali these joint names were post-Vedic (ina chaite Vede sahanirvāpa-nirdishtāh, VI.3.26; III.149). Siva and Vaisravana were the two main deities associated in the development of the popular cult of the Yakshas, Nagas and other godlings. We have seen that Panini refers to the worship of Maharaja, which was but another name of Vessavana-Kubera, who headed the group of the Four Great Kings or Regents of the Four Quarters and was the king of the Yakkhas in the North. Panini also mentions the descendants of Dhritaraian (VI.4135) who may be identified as the Lokapala Dhatarattha ruling in the East at the head of the Gandhabbas.

DEMONS—The counterpart of the gods were the demons who are dreaded as much as the former were loved. In mentioning them Papini is obviously drawing on older literature rather than recording contemporary beliefs. Dit (IV.1.85) mother of the Daityas, Kadrū (IV.1.72), Asuras (IV.4.123), Rākshasas and the Yatus (IV.4.121) are referred to, but in connection with older linguistic forms. The term

2.	Devalaka 1ma- ges.	जीविकार्थ	धपण्य	पूजार्य	शिवः स्कन्दः
3.	Images for sale	जीविकार्यं	पण्य	notपूजार्थ	शिवकः स्कन्दकः
4.	Images under the Mauryas.	हिरण्या र्थ	प्रस्य	पूजार्थं	could not be named as शिव : स्कन्दक : (भवेत्तासु न स्यात्)
5.	Images in Pat- anjali's time.	जीविकार्यं -	अपष्य	पूजार्थ	शिवःस्कन्दः (यास्त्वेता। संप्रति पूजार्थस्तासु अविष्यति ।)

ลันมา์ māyā (IV.4.123) similarly appears to be an old word signifying thaumaturgy or the autra-ridya (cf. Aśn. Sr., X.7, and SB, XIII.4.3.11). The female demon Kusitāyi wife of Kusita (IV.1.37) occurs in the Maitrāyaṇi Sanhitā (III.2.6). The planet Rābu is referred to as an enemy of the moon (Vidhumtuda, III.2.35).

YAKSHAS—In sătra V.3.84 Păṇini refers to Sevala, Supari, Visăla, Varuņa and Aryamā. These were names of tutelary deities. It has been shown above (ante, p. 188) that Visăla was the name of a Yaksha according to the Sabbaparva, 10.16. Supari and Sevala also appear to be minor godlings, probably Fakshas. According to the Atnativa Supari and Sevala sala appear was a Yaksha also. Aryamā, too, was most probably a minor deity of popular religion associated with child-birth.

CH. VI, SECTION 2. YAINAS

THE YAJNIKAS-Yaska quotes the opinions of the Yājājikas along with those of the Nairuktas. Pānini also refers to the amnava or tradition of the Yajiikas whose school was called Vaistikva (IV. 3. 129). The Yainika literature was of remote antiquity. Patanjali refers to difficult Yaifiika texts. e. a. sthula-prishatim anadvahim. which could not be rightly explained without the aid of grammar (I. 1). He also mentions their treatises (Yājāikafastra, I. 9). It appears from the Ashtalhyayi that the Vainta doctrine both in its theory and practice held full sway in his time. He records minute details regarding the peculiarities of pronunciation of such formulas as the Subrahmanyā (I. 2.37), Nyūnkha (I. 2.34) and Yājvā verses (VIII, 2.90). His references relate not merely to academic discussions, but to actual practices of the Yajna ritual (vaina karmani, I. 2.34 : VIII. 2.88).

YĀJVIKA LITERATURE—Besides the Brahmanus and the Anubrāhmanus (1V. 262), a vast body of specialised yājāka literature in the form of explanatory texts (vyākh-yānu) of the kratus or Soma sacrifices and other yajīnus had come into existence (IV. 3.68); for example, the treatise giving an exposition of Agnishtoma was called Āgnishtomika; similarly there were texts called Vājapsyika Activativa (Va. 26) and Adjasāyika. Particularly interesting is Pāṇini's reference to two-fold texts, one called Paradāika, to book on puradāia, containing detailed instructions about the manner of preparing the sacrificial rice-cake, and another called Paradāika (IV. 3. 70) which was a commentary of the mantra recited at preparing the puradāis cake. These mantra

The Purodisa verses in the Yajuredo, Adhy. I, deal with the following stages, within nireapati (verse 9), prokhati (12), anohanti (14), porapunati (16), tandulan pinashti (20), promitishtik sampauti (21), and kapileshu frahayati (22).

occur in the Yajurveda, Adh. I, and their commentary is found in the Satapatha, Book I, which is thus a Paurodáilía text. These special handbooks arose to meet the practical needs of priests at the Yojfias.

YAJAMANA (SACRIFICER)-The sacrificer was called Yajamana (III.2.128) for the period of the sacrifice, after which he was on that basis called Yajva (111.2.103). were also other terms derived from the performance of special sacrifices, as Agnishtoma-yājī (III.2.85). A person devoted (tach-chhila) to the constant performance of vainas was called yayajūka (III. 2. 166; ijyā iilo yayajūkah, Amara). For the period of the sacrifice, the vaiamana observed the yow of restraining himself from wordy speech, hence called vāchamyama (Vāchi yamo vrate, III. 2. 40), and of sleeping on a raised platform on the wedi, hence called sthandila (IV. 2. 15) or sthandila sayi (III. 2. 80). The son or the student of the yajamana when he came to be of age as competent to perform the sacrificial act was called alarakarmina, sitting by his side and assisting him (Yadyasya putro vantevast valam karmiņah syatsa dakshinata asīno juhuyad iti, Baud. Sr., XXII.20). Karma in this sutra meant Yaina (cf. Yajur., I. 1; Satapatha, I. 1.21, yajno vai karma).

ĀSPADA—Social status (pratishhā) amongst the Brāhmapas was termed āppala (Appalain pratishhāyām, VI. 1.
146), a term still current. The āppalas were derived from the various sacrificial performances, such as Vājapeyī, Agnihotrī, etc. An Abitāgni (II. 2, 37) was one who had consecrated the Three Srauta Fires. One who had crosscrated the Three Srauta Fires. One who had servaniously lived in the place set apart for the Āvasatha Fire, was called Avasathāta (IV. 4. 74), a word still seen in modern Avasthī. Inside the yajīahhāmī, the special place built for the yajāmāna is called āvasathā (also agnī-iarana, because of the āvasathay agnī consecrated there), and it was obligatory for him to stay in the āvasatha room for the duration of the sacrifice.

NAMES OF YAJÑAS-(Yajñākhyā, (V. 1.95). Yajña is derived from yaj, 'to worship' (III. 3. 90). Ijyā is another

term used by Panini (III.3.98). Amongst the four Vedas the Valurneda deals with sacrifices which are of three kinds. Ishti, Pasubandha and Soma. Panini makes a general reference to all the Kratus or Soma sacrifices mentioned in the Adhustuuneda which was but another name of Vaintveda (Adlwaryukratur-anapums kam, II.4.4). A distinction is made between Kratus and Yainas, as both are mentioned separately in satra IV. 3.68. Yajila was a general term which included the Ishtis like Darsa and Paurna-masa. Yainas as Pākavajna, Navayajna, and such variations as Panchaudana, Saptaudana, etc., as well as such well known Kratus as Agnishtoma, Rajasoya, and Vajapeya. But Kratu was used specially for the Soma sacrifices (II.4.4, Kasika, kratusabdah soma-yajueshu rudhah). The Soma juice forms the oblation in the Kratus. The Kratus are further subdivided into those called Ahina which are Soma yaqas lasting from one to cleven days, and Sattra which continued from twelve days to a hundred or a thousand years, the Dvadasaha being regarded as both an ahina and a sattra. There are Kratus governed by fixed time durations as ekahadasālu, etc. (subject to kālā lhikāra, V.1.95). Agnishtoma, Vājapeya, Rājasūya were kratus, but not sattras.3 Names of the sessions of Soma sacrifices continuing for prescribed periods, were compounded with the names of Yajamanas. e.g. Garya-trirātra, i e. a Soma session of the Garga family lasting for three days; similarly Charakatriratra, Kusurebindu saptarātra, (Dvigau kratau, V1.2.97).

Of special sacrifices Pāṇini mentions Agnishtoma (VIII.3.82), Jyotishtoma and Äyushtoma (VIII.3.83), the

l In the Ishti as Daréa and Paurnamäsa, the oblation is thrown with Soaha, in the other two with Vasthat (उपविद्व होमा स्वाहाकारप्रदानाः

बुहोतयः ; तिष्ठदोभाः वयट्कारप्रदानाः याज्यापुरोनुदाक्यावन्तो यजतयः ।)
3. Sütra V. 4. 145 and sart., on IV.2.42 ahnağ khağ kratau, ahnam samikhak kratau ahnas.

 Agnishioma and Vajapeya, each lasts for one day only with a preliminary course (pūrvings) of four days, and the Rajasūya for about four days.

latter performed to obtain longevity, and making with the former a part of the Abhiplava ceremony. The Agnishtoma with its three pressings (savanas) and twelve stotras forms the norm (prakriti) and the Vajapeya and the Ivotishtoma are its modifications (vikriti). Rajasuva (III. 114), a vikriti of the Agnishtoma, and Turayana (V.1.72) are also mentioned. Turavana was a modification of the Paurnamasa, and the Yajamana performing it was called Taurayanika (V.1.722). The Samkhyayana Br. speaks of Turayana as a vaina performed for the attainment of heaven (sa esha svaroakāmasya yaifiah, IV.11, cf Āranyakaparva, 13.21). According to the Kat. Sr. (XXIV.7.1-8) this sattra commenced on the fifth day of Vajsakha Sukla or Chaitta Sukla and lasted for one year (sampatsaram yajate). It was regarded as a vikriti of Dyadashah sattra, Kundapayya and Sanchayya were the names of special Soma kratus (III.1.130), the former being a vikriti of Dvadashaha and a sattra lasting for one year, which was originally performed by the Kundapāvin Rishis (cf. Rig., VIII.17.13, where a person is so named).

Reference is also made to Diryhaustra or sacrifices extending over long periods of time, as a hundred or a thousand years (VII.3.1). No doubt the Brāhmaya text describe such yajāna, e.g. Višvasrij, a yajān lasting for one thousand years (saharranama sattra) described in the Panthavinia Brāhmaya, but we have the testimony of Patnijas saying that such long sacrifices were not actually performed (loke aprayuktāḥ), and that only the Yājātkas described them in their works as part of inherited tradition (kevalam rishit-ampradāyo dharma tik kriteā Yājātkāḥ šastrepāmusidahate, Bhāshya, 1.9, and vār. Aprayuktā dīryhaustraust).

SOMA-Pressing of Soma was known as sutyā (III.3.99), and one who pressed it as Somanu (III. 2.90). After the ceremony the yajamāna who pressed the Soma was called suthā (III. 2.103), corresponding to the other title yajvā, one performing a sar-rifice.

The drinking of Soma depended on the fulfilment of certain spiritual and material conditions. According to Panini he who had the requisite qualification to drink Soma was called Somya (Somam arhati yah, IV. 4. 137). In the opinion of the Vajnika school as quoted by Patanjali, that person was entitled to drink Soma in whose family there was no social stigma in the ten preceding generations (Evam hi Yājfikāh pathanti, Daiapurushānūkam yasya grihe śūdrā na vidyeran sa Somam pibediti, Bhāshya, IV. 1.93; II. 248). Manu looks at the problem from an economic point of view: 'He who owns food to last for three years or more so as to maintain his dependants, is entitled to drink Soma (sa somam pātum arhati, Manu, XI, 7; also Kāiikā, VII. 3.16). 'He should lay by the minimum prescribed store lest his labour be wasted' (XI. 8). In the Soma ceremony the priests (yājaku) might press the Soma plant, but the credit of performing the Some wains belonged to the actual yajamana who was in reality the beneficiary (pradhana kurta) of that sacrifice. A special expression was current to designate him as sunvan (Suffo ya)flu-samyoge, III. 2.132). On the other hand in a sattra, i.e. a Soma vara lasting for more than twelve days, the number of priests ranges from 17 to 25 (saptadajāvarāh patichavimsatiparamāh). all of them enjoy the status of vajamanas (sarve yajamanah, sarve ritvitah), all are ahitannis, all sharing the fruits of the yajna equally, and since it is a corporate endeavour no one pays or expects any fee, and all of them perform the act of pressing the Soma juice. This arrangement is reflected in the phrase sarve sunvantah sarve yajamanah sattrinah uchyante (Kāšikā on III. 2.132, Suflo yaifla-samvoge).

NAMES OF FIRES (AGNY-ÄKHY-I, III. 2.92)—Agni as an agent carrying the offering of the sacrificer to the gods is spoken of as harguraham (III. 2.65), and to the manes as kargurahama (III. 2.65). In these two capacities it receives the offerings with the formula Swähä and Swahäa, respectively (II. 3.16). The former was called Chitya agni (III. 1.132) used for performing the Sauta sacrifices. Of the Three Stauta Fires (*rantāgnayah), mention is made of Gārbapatya (IV. 4.90), and of the Dakshingāni under the special name of Anāgya which was brought from the Household Fire and not retained (Anāgyo' mitye, III. 1.127; with Bhāshya II. 89).

The word anayya is of uncommon interest. The Scantagni is kindled with arani and perpetually maintained by an ahitagni as Garhapatya agni in the vedi of that name. The other two altars are Ahavaniva and Dakshinagni. The intending sacrificer takes the aqui from his Garhapatya altar to the other two. In the case both are called anauva temporarily, since after the oblations are over the fires in the Ahavaniya and Dakshinagnı lose their sacred character. But besides the Gaihapatva Fire there were other recognised sources for feeding the Dakshinagni; for example, as a temporary measure the Dakshinagni could be borrowed from a frying-place (bhrāshtra), a Vaisya-kula, or from a new home where the proper srautagni had not yet been installed. In such a contingency the word anayya denoted only the Dakshinagni. (anavyo Dakshinagnih: rūdhireshā. Kāśikā).

The three stages in the kindling of the Fire are appropriately referred to as parichayya, its showy assemblage and adornment in the beginning alamkarana; cf. parichāyyanis chimita grāmakāmah, Sat. Br. V. 4.11.3); upachāyya. its augmenting or blazing forth (samerāhāma) in the middle; and samehaya (II. 1132), its final form consisting of ashes and rubbish swept or heaped together, for which the graphic phrase samshyapurītha was current (S. Br. VI. 7.28; KZt. S., VIV. 5.910).

Special kinds of wedis which were made twice or thrice the usual size, were known as dvistāvā, tristāzā (V. 434). The normal size of the platform in the Darfa-Paurpamāsa was 27 ft. x 13½ ft. (36 sitastis long and 18 broad). On this platform different fire-allars were built, each being called a sthanddia (IV.2.15; same as kunda in mārāt unifat).

These altars were made of different shapes referred to in the sutra Karmany-agnyākhyāyām (III.2.92), e.g syena-chit, kamkachit (Kāsikā), drona-chit (square), ratha-chakra-chit (round), prauga chit (triangular), ubhayatah prauga-chit (double triangle; Kat. Srauta, XVI.5.9). These were special agnis, the arranging of which was called agni-chitu& (III 1.132). The altars were piled up (chitya, III.132) with bricks, which were given special names after the particular mantras used for building them (Tadvanasam upadhano mantra itīshtakāsu luk cha match, IV.4.125). Important words occuring in the mantras used for laving the bricks were selected as their names, e g. Varchasya, Tejasya, Payasuā, and Retasyā, ancient words for particular bricks. Panini mentions in particular the bricks called Asvini (IV.4.126). One who consecrated these sacrificial Fires was known as agni-chit (III 2.91).

OTHER ACCESSORIES—Vijita required a number of ancessory articles of which some are mentioned in the Athicallydyd. That place in the yajita was called Saintilan in the Soma Kratus, a sort of stati-khāmi (Amara). Another portion was the avaskara for throwing retuse (IV.3.23), also called utlant. The kais grass, necessary for sacrificial ceremonies is releaved to a pretira which had become a samijitā word (Puval) sainjāāyām, 111.2.185; cf. Vyju. 1.2, 3, 12). The Soma plant was required for Soma sacrifices. Patanjāli mentions pitklas grass as a substitute for Soma, but observes that Soma had not become obsolete (na cha tatra somo blatingare hadasati, 1.1.55, 1.137).

The sacrificial utensils (yajfa-pātra, 1.3.64), specially the cups for drinking Soma, were arranged in pairs which is given as one of the meanings of the word drandea (yajfa-pātra-prayoga, VIII.1.15). Two Soma-cups (grahas) are named, kehulaka-vaifavada (cf. Kāt. Sr. IX.4.1) and mahā-vaifavadeva (Kshvillakaisha Vaifavadeva, 1V.2.39, cf Kat. Sr. X. 6.2. for mahāmiivadeva). Oblation is mentioned as havis special form of which was known as zāmānāyua (III.1.129),

which is said to consist of curd from the cow's milking of the previous evening (aðyanhabha) taken with fresh milk of the following morning (prātarābha) and offered together to Indra in the New Moon sacrifice (ann + n1, to mix).¹

PRIESTS .- The generic term pitrij (III.2.59) was applied to all classes of priests employed at a sacrifice. The priests must have been Brahmanas as in the Vedic period (Vedic Index, 1.112). This is suggested by the epithet artivitina (V.1.71) denoting a person qualified in priestly duties (ritrikkarmarhati, Katyayana) which according to Patanjali was applied to a member of a Brahmana family. The Shadvinia Br. explains artvijing as one who is able to expound those Vedic texts which are used in vajnas (reha artrijino ya etam vedam anulrūte. I.3.16). According to Pathiali an artvijina should be able to utter the Vedic speech according to its proper pada, svara and akshara (Bhāshya, 1.3). A priest with reference to his duties on behalf of the voiamana was called vaiaka; sūtra 11.2.9 implies that the word vaiaka was compounded with another denoting the sacrificer, e.g. Brahmanu-vājaka, Kshatriva-vājaka.

Selection of priests must have depended on their special knowledge of the ritual for which they were invited. Pāṇini refers to the emergence of experts who made a special study of the complicated ritual of Soma-kratus like Agnishtoma and Vājapeya, and were named Agnishtomika, Vājapeyika alter those rituals (Kratākhādisatrāntāi-thāk, 1V.2.60). For such important sacrifices the invitations would naturally be issued to them. Along with their pupils these masters cultivated advanced studies of those specialized Kratu texts (kratu withekavāchikhyan-thāk pratyayo bhavati tadadhite tadvedzyamin vinhaya, Kāšika va

There are three oblations in the Darfa sacrifice, the first is the sacrificial cake for Agai (spape panelss), the second cards for Indra (ciadros dads)), and the third milk for Indra (ciadros Agaid). The last two make up the stakespay again with the deliving to him being different are added and offered together. Firstly card is staten in the joiné and the milk is poured on it.

In the ritual as given in the Brāhmana, the number of priests is sixteen, classed in four groups (Vedie Jader, 1.113). Of those connected with the Rigreda, Paini mentions Hota, Prafsata (VI.4.11), and Grāvastut (III.2.177), the Prafsata known as Maitrāvarupa also. The Grāvastut praised the grāvā or stones for pressing Soma. The Hota recited the yāyā and anwakyā verses.

Of the Samueda priests, Panini refers to Udgata in sūtra V.1.129, and to his assistant Pratiharta in its gama.

The duties of the various priests were indicated by the addition of suffixes to their names, those of the Udgata being called audgatra (V.1.129) and of the Adhvaryu. ādhraryava (IV.3.123). Adhvaryu's assistant Neshtā (VI.4.11) belonged to the Soma ritual whose duty it was to lead forward the wife of the sacrificer. The importance of the Adhvaryu increased with the growth of the complicated ritual in which differences of opinion also arose in course of time, It appears that the followers of each special recension of the Yajurveda adopted the ritualistic peculiarities of their own School. The insistence on the two-fold variations of ritual according to locality and śākhā (āmnāya) resulted in the growth of special Adhvaryus who were designated by particular names. This is reflected in satra VI.2.10, Adhvaryukashāvayor jātau, e g. Prāchyādhvaryu, priests belonging to east India who were affiliated to the Sukla Yajurveda. The followers of the special schools of the Krishna Yajurveda were distinguished by the names of their sakhas, as Kathadhvarvu, Kalapadhvarvu, etc.

Of Athareavola priests, Pāṇini mentions Brahmā (V.1. 136), Agnīdh (VIII.2.92) and Potā (VI 4.11). Brahmā

- होता, मैताबरूण, अच्छावाक, ग्रावस्तृत् ।
 - उद्गाता, प्रस्तोता, प्रतिहर्ता, सुबद्दार्थ ।
 - 3. घष्त्रयुं, प्रतिष्ठाता, नेष्टा, उन्नेता ।
 - 4. ब्रह्मा, बाह्मलाच्छंसो, आग्नोत्र, पोता ।

must have emerged as the general supervisor of the ritual, as is indicated by his duties (karma) designated by the special term Brahmatea (V.1,136). The epithet Maha-Brahma Chief of the Brahmanas (V.4.105, in which Brahman Brahmanan seems to have been derived from the privileged position of the Brahman priest, who as early as the Rigurda (1.102.5) was called sunityra, a sage or priest of profound knowledge acting as superintendent of the whole ceremony.

The sons of riteris have been specially noticed as Riterisputra and Hotuh-putra (VI.2.133). These names were derived from sons who followed the calling of their fathers.

RECITATION OF MANTRIS - Yajia implies the invoking of deities with recitation of maintra mantra karana 1.3.25). Recitation in concert (salookehārana) marked by clear tone and accent was called samuehehārana (1.3.48). Invocation of deities was nihara and abhikar (111.3.48).

Y.IJT A PERSES—Paumi refers to the technical details of repeating the Yāyyā maratra in a sacrifice (Yāyfāa-karmani, VIII.2 88-92). The Yāyyāa were all selected hymns from the Riymala and enumerated in the Hautra-kānyla of the Aira-lāyma and other Srautaūtras. The Hotā priest rectices the Yāyjā and Purenueskyā verses as often as the Adhusury commences a set of oblations. The latter priest does not recite any mantra; he only gives directions (praisha) to the Hotā whose privilege it is to secite the appropriate mantra ending with the formula Vaushal, on hearing which the Adhusruy throws the oblation into the fire.

This complicated ceremony is arranged as follows:

(1) Puronweileyā and Anuleāki. It is the first praisha or direction that the Adhvaryu gives to the Hotā to recite the preliminary laudatory verses called Puronuelekyā in praise of the deity who is to be invoked. According to satra VIII.2.91 the formula must be uttered with a pluta accent, as प्राप्येज्य श्रीह !

- (2) In response to this praisha the Hota recites the recites the naturally averse, the last letter of which is followed by a pragaus pronounced with pluta accent (VIII.289), e. g. प्राप्तिवाधि जिन्दारी प्रा According to the Satapatha, Puronuskyā is used for invoking the deity and the Yāya for giving the oblation (heayati vā anuvākyaiva prayashehhati ayjuyā, I.72.17). After the Hotā has repeated the puronusukyā verse, the actual yāyā is recited (atha yadamarākyam anūshyā yāyayā yajati, Satapatha, XI.4.1.12). Both form one pair. In some cases, as pointed out by the Satapatha, the puronurākyā was dropped (atha yad-punarakyakā hhatanti, XI.4.1.12), and therefore its praisha (anubrāhi) was not counted in the set of five directive formulas comprising I? letters.\(^1\)
- (4) Pratyašravara. To this the Aguidh responded by a pratyašravara formula, ueg খাইবাই pronounced with pluta accent (aitra, VIII.2.91), the meaning being 'Let the gods be notified; everything is O.K.' (cf. Ašv. Sr. 1.4, astu śrausład ity uukāran plāvayan).

1. The following verse interpolated in the Bhishmastavaraja of the Santiparva refers to the Yajya verses:

चतुभिक्ष चतुभिक्ष द्वाम्यां पंचभिरेवच । ह्यते च पुनद्वभियां तस्मै होमारमने नमः ॥ (Verse added after 47.27 in the Critical edition)

आधावयेति चतुरक्षरम्, झस्तु औषडिति चतुरक्षरम्, यजेति इध्वरस्, ये यजामह् इति पंचालरम्, इधवारो वषट्कारः। एव वै सप्तरश प्रजापतिः यज्ञमन्वायतः। (Tait, Br., Kanda II).

- (5) Yājyā-praisha. Thus getting a line-clear from the Agnīdh, the Adhvaryu turas to the Hotā with the directive 'Yāja', on hearing which the Hotā begins to recite the Yājyā. There is no pluta in the Yaja formula, which is uttered in monotone (tehruti).
- (6) Agarta formula (also called abhigirta, cf. Rig. I.162. (f. Haug, Aitareya Br., Intr., XVIII) consists of the words ই ব্যালাই 'Ve who are assembled here all give our approving help to promote the yajia' (Fr yaifakarnani, VIII.2.88) which always precedes the Tājiğa vers.
- (?) Ishta or Yājyā. As said above select verses from the Rigorda for invoking patiticular deities are called Yājyā, which constitute the actual mantras for throwing the oblation. Their last syllable is pluta (Yājyāntaḥ, VIII.2.90). The Yājyā is preceded by Ye yajāmahe and followed by the formula Yaushat, c. g. ॐ ये बजागहे सीमध: समिधोऽन आज्यस्य अव्याद शैयद!
- (8) Vashatkāra—As seen above, it was added after each Tājyā eres and pronounced by the Hotā as pluta and in a very lond voice (Uchehhaistarām vā sushutkārah, 1. 2. 35; cf. Ait. Br. III. 1. 7, śaraistarām arya richam uktweinhaistarām vārām vasha kuryāt; i. e. the yājyā verse to be repeated with a very low and the vashatkāra with a very loud voice) As soon as Vastahat is uttered the Adharyu throws the oblation into the fire. Vashat (1. 2. 35; II. 3. 16) and Vaushat (VIII.2.91) were variants of one and the same word, just as व्यवस्थालय and वादो अचल were variants in the different Sākhāz.
- (9) Vitam and (10) Anuvashatkāra (1. 2. 35; VIII. 291).
 In the Soma yāga after the yājyā verse and vashatkāra, another formula is repeated, e.g. चौत्रसागर्ने बीही है वौ दे चूट 'O Agoni, taste the Soma!'. According to the Aitareya (III. 1.5) in this way the deities are satisfied by a repeated request to them to drink the remaining Soma juice. The Vihi

formula is called vitam and the vashat added to it anuvashat-kāra (Haug, Ait. Br., p. XVIII).

AVĀHANA—In the Darśa-Paurņamāsa Ishtis, there are five oblations (Pāsēha-prayājas) which constitute the first part (pārvāņas) of the sacrifice (Prayājānauyājas Yajāāna, VII. 3,62) and three secondary oblations called ลหมูลัjas. In a Pāsi-yājas their number is raised to eleven. Of the five prayājas, the last one is ระสกัสหัสาล oblation, when the deity is invoked by the formula āvaha, for which Pāṇini prescribes pluta accent, e. g. कॉन्यांचे इस्ट (VIII. 2,91).

MONOTONE (EKASRUTI)—The strict rule of reciting Vedic mantras with correct three-fold accent (train-arya) was gradually being relaxed. Pāṇini, like the Kātyāyana Srauta-nitra (I. 8.16-19), was making a note of the tendencies current in his time when he says that the mantras were recited with monotone (khsruti; khatāra in Kāt. Sr., I. 8.18) in the yajīsa, excepting the few cases of Jap., Sāman songs and the special Nyuākha accents (Yajīnakarma-nyajapa-nyuānhha-tāmazu, I. 2.34). Jaimini made a vigo-

- 1. Five propajes, sic. समिषी यजति, तनूनपातं यजति, बहिर्यंजित, स्वातं, स्वाहाकारं वजति (Satepatha, I. S.3.1-13, comparing them with 5 scasons). On account of the five oblations or apjoints, accompanied by their appropriate invoxations the Yajias is referred to in the Santiparva and absardab-assirativitus, "Woodes form is made whole by five heart (47.27).
- 2. Trays'aup'ijat-katesiro patai-ana-yijah, Sat. Br. XI. 4.1.11. The Krithia seems to be matakan in sating that there werd 5 empayair and 8 patai-ana-yijat not be patai-ana-yijat the patai-ana-yijat selection cach. The 4 patai-ana-yijat selection cach. The 4 patai-ana-yijat selection that the Krijamanari wife after the anayajat in the Daria-Pauryamiaa labit. The 8 patai-ana-yijat arc, however, preseribed, as an option, by the Bandi & Sr. yad.
- The Japa mantra is Yajuroeda, II. 10, Maridomindra indrivam, etc., uttered by the Yajamāna with three-fold accents (Kat. Sr. III. 4.18).
- 4. Nyuiskha is a reciation by the Hotz at the morning libation of a Soma yaga, comprised of 16 akuras, e. g.

अपो ३ भो को बो को को भो २ भो भो अने को को

क्षों ३ ओ को जो देवती: क्षयबाहि वस्तः ऋतुंच भद्रं विभूषामृतंच राष्ट्रो ३ ओ ओ ओ ओ ओ को को ३ ओ ओ को को मी की दे rous attempt to restore the old practice of reciting Vedic mantras with their threefold accent whether for study or for ritual purposes (Mimāniai, XII. 3.20.24; D. V. Garge, Jaimin; Sabara and the Science of Grammar, A.B.O.R.Z., XXX, X24-5. But it seems to have been a losing battle against heavy odds. The Tait. Pr. also records the practice of monotone (servam ekamayam, T. Pr. XV. 9).

SUBRAHMANYA—The Subrahmanyā formula also had its definite rules of accentuation (i. 2.37.38). It was a loud invocation addressed to Indra in the Jyotishtoma and other Soma sacrifices (cf. Kullvka on Manu, IX. 126; Kāt. Sr. IX. 1.12; Haug, Ait. Pr., p. 260).;

Upayaj was the special name (III. 2.73) of the eleven short formulas (samudram gazhehha suñhā, etc.) given in the l'ajureda VI.21. Reference is made to the samidhens, the eleven verses of the Rigreda, III.27.1-11, used for enkındling the fire. The first and the last are each repeated thrice and thus we make fifteen samidhens for the Darfa-Paurpamasa Ishis. Of these Rig. III. 27.4 is called samidhyamānaratī and III. 27.11 samidhhavatī by the words samidhyamānah and eamindhate used in them. Sometimes extra verses are brought in from outside, e.g. ekavisiatim anulrigāt pratish-

ओ भ्रो भ्रो स्थः स्वपत्यस्य पत्नी। सरस्वतो तद्दगुणते वयो भ्रो ३मा३ पो ३। ऋ∙ १०।३०।१२

The first word in each half-rich is written with 16 npinkha oblirate added after its second vowel, comprising three plants and thirteen ordhologia, Signa, psychogante.

 The Shades of a Brahmson I. 1.8: 8 explains in detail the several parts of the Subrahmanya formula (nigada) as follows: मुन्द्राख्या ३म् (repeated thise), इन्द्रायच्य, महत्याचैनार, कौशिक ब्राण.

गौतमन् वाण इत्यहे सुरवामागच्छ मधवन् ।

Then the remaining formula (negada-fesha) is repeated

देवा ब्रह्माण ग्रागच्छतागच्छतागच्छतेति

(cf. Panini, I. 2.38).

Here brahmanah is explained as manushyadevih referring to Brahmanas who are full of reverence and learning (hatrucoasso nachanah, Sad. Br. I. 1.28).

thākmanya, i.e. the person desirous of stability should use 21 sāmidhenis. In such cases the extra verses should be accommodated between simidyamānasii and samidāhavaii, and all the verse between them are therefore called dhāyyās (saira, III.1.129).

The mention of these minute details shows that Pāṇini was in touch with a living tradition of the sacrificial riturd or yajñas. The title pātākrātu seems to have assumed a new significance, denoting the man whose mind was purified by the potions of Soma drunk at the Krātus. His wife. Patnī, who was his partner in the sacrifices (yajña sañayoja, IV.1.33) shared in this distinction and was thence called pātākrātājā (IV.1.35).

The institution of \$\overline{pijtas}\$ had a vital economic interest for the officiating priests in that they received the dakhtinā or sacrificial fee about the distribution of which instructions are contained in the law-books. We are told that the particular sacrificial guerdon was called after the name of the sacrifice for which it was paid (Tasya cha dakshinā ayiākhkyehhaja, V.1.95). Examples are cited of the particular fees paid at the Rājasāya. Vājapeya and Agnishtoma sacrifices, called āgnishtomiki, etc., of which minimum units must have come to be fixed. The word dakshinga was applied to one whose merits entitled him to receive the proper dakshinā (V.1.69).

The social relationships arising out of sacrifices as between priests and yajamāna constituted one of the happiest features of domestic life. Pataḥali refers to these as arauna sambandha (1.119) distinguished from those of blood (yanna), economic life (artha) and academic relationships (maukha). He also refers to certain priests marked by red turbans on their heads (bhitoshāshā rituija), 1.1.27 1.826) officiating for the Vistva, (Rā. F., XXII.3.7., XXII.3.1).

CH, VI, SECTION 3. ASCETICS

Panini refers to religious mendicants as bhikshus (III.2, 168) from their obligatory duty of begging; whence they were also known as bhikshāchara (III.2.17). The ordinary beggar was known as bhikshāka (III.2.155). Pānini mentions both Brahmanical ascetics and heretical sects. As to the former he mentions those following the Bhikshu-sūtras promulgated by Parasarya (IV. 3.110), and Karmanda (IV. 3.111); of the latter reference is made to Maskari mendicants (maskarī parivrājaka, VI.1.154) who were most probably the followers of Makkhali Gosāla. The term tapasa (V.2.103) or tapasvin (V.2.102) was applied to an ascetic practising penance. This was denoted by the special root tapasyati (III.1.15). The several epithets like Samī, damī, uogī, vivekī and tyāgī (III.2.142) were indicative of the stages of spiritual culture. There are also two other terms danta and santa (VII.2.27), signifying control of the senses and the mind. The use of the term your points to Yoga as a system of spiritual discipline then known.

A mendicant subsisted on what he obtained by begging. The word ватавлятым за applied to a person who accepted all kinds of food in his begging rounds (V.2.9). The Kāšikā states that a monk indiscriminately accepting alms from persons was so called. Some ascetics lived by gleaning corn (Ušehhati, IV.4.32). The ušehkavjitti ascetics beld stock of corn to last for some time. In sitrar VI.2.9, Pāṇini explains the word śārada as 'new'. Literally śārada should denote that which belongs to the Sarad season. The transition of meaning can be understood from Manu stating that a muni should gather his stock of corn twice a year, which was called vāsanta and śārada respectively after the names of the two crops harvested annually (Māmu, VI. 11). It is further laid down that he should

renew his clothing and corn in the month of Āśvayuja, i. a. the beginning of autumn (Manu, VI.15). These fresh stocks obtained in Śarad were responsible for the secondary meaning of śāraśa as 'new'. The word naikaţika (nikaţe wasti, IV.473) is taken by the commentators to refer to a monk who had become a Vānaprastha, and in obedience to the rules of his order took his abode near the village outside it. Similarly kaukkuţika is taken by the Kāsikā as a mendicant who walks with his gaze fixed to the ground to avoid harming life (IV.446).

There were also sham ascetics, called dāṇḍājinika (V.2.76) i.e one who passes for an ascetic by the outward signs of staff and deer-skin only.

AYAMSÜLA—Pänini refers to a class of false ascetics known as äyahisliku, 'who flourished by the method of ayahisliku, 'who flourished by the method of some historical interest. 'If ayahisla literally means an iron spike, the word so formed will apply to a Siva-Bhäga-wata which is not the intention of Pänini's süra. Therefore the term ayahisla indicates the practice of violent methods (rabhasa) to recruit followers as distinguished from the softer method of persuasion and instruction' (mridu wpāya, Bhāshya, V.75). Patanjali here gives the information that there was a sect of the Siva-Bhägavatas who worshipped Siva as Bhagavān and whose outward sign was an iron trident (Ind. Ant., 1912, p. 275). As opposed to them the äyahislika Saivas pierced their tongue or arms or other parts of the body with iron prongs and extracted forced sympathy.

MASKARIN—Pāṇini mentions Matkarin as a pariwājaka (VI.1.154, Mankara-maskariņai veņu-parierājakayoḥ). Here Maskarin is taken to be the name of Maskari Gośāla, the founder of the Ājīvika order and a contemporary of the Buddha. Patañjaii eniglatens us on this point as follows: 'A Maskarin periorājaka is not so-called because there is a maskara (bamboostafi) in his hand. What else is then the explanation? Do not perform actions, but seek peace as the

highest end. This is their teaching, who are therefore called Maskarins' (Mā krita karmāni mā krita karmāni, fantirvah śrevasttyahato Maskari pariprajakah, Bhashua III, 96). No doubt Pataniali's reference is to the philosophy of inaction taught by the great teacher Makkhali Gosala whose identity with Maskari thus become a certainty. He was a Determinist who ascribed every cause to fate or destiny (nivati). He held that the attainment of any given condition or character does not depend either on one's own acts, or on the acts of another, or on human effort. There is no such thing as power, energy, human, strength or vigour. All beings are bent this way and that by their fate. In his system chance (vadrichchhā) has no place, but everything is ordered by an immutable Fate (Niyati) (Dict. of Pali Proper Names, II. 398). According to Buddhist books Makkhali was considered by the Buddha as the most dangerous of the beretical teachers.

The identification of Maskari with the founder of the Aiivika sect, if accepted as is highly probable, is of the utmost importance for the relative chronology of Panini himself. Another evidence in the Ashtadhvavi supports Panim's knowledge of the philosophical school of Makkhali, He refers to three kinds of philosophic beliefs (mati), viz. Astika, Nāstika and Daishika (IV. 4, 60). Mati here corresponds to ditthi of the Buddhists signifying a philosophic doctrine. The Astika philosophers were those whom the Buddhist books call Issarakāranavādī or the Theists, who held that everything in the universe traces itself to Isvara as the supreme cause (ayam loka issaranimmito, Mehtu, Pre-Buddhist India, p. 333). The Nastika philosophers correspond to those who are called Natthikadifthi in Buddhist works (C. D. Chatterji, A Hist. Character in the Reign of Asoka, Bhandarkar Com. Vol., p. 330). These included the Annihilationist school of another great teacher Ajita Keśakambali (ito paralokayatanāma n'atthi, ayam loko ucchijjati, Jat. V.239). This was a materialistic doctrine famous as the Lokayata school. The third category of thinkers who are mentioned as Daishika by Panini certainly refers to

the followers of the determinist philosophy preached by Makkhali Goéāla who repudiated the efficacy of karma as a means for improving the lot of human beings.

In the canonical scriptures of the Jains, Makkhali Gosala has been mentioned as Gosāla Mahkhalinutta (Wataqa Dauāa, Hoernle, p. 97), while in the Sanskrit Buddhist texts be figures under the name of Maskari Gosālipotra (Divyāradāna, p. 143) (Chatterji, op. cit. p. 331, who concludes that Makkhali was undoubtedly a Maskari ascette). The views of this teacher are echoed in the Brahmanical literary tradition under the name of Mask who discarded purusha in favour of a belief in destury alone (Sudāhām hi daivamtecdam hathe naivāti paurusham) and prenched niverda (cf. the doctrine of Santi-purusham) and prenched niverda (cf. the doctrine of Santi-purva). (T. 77, vv. 1-14).

As Mr. C. D. Chatterji has shown there were various raditions about the accurate form of Gośala's name; Mańkhali was the form according to the Jaina Prakrit and a tradition in the Błagawati Sūtra makes him the son of mendicant or beggar (Mańkham, Błag. Sūtra, XV. 1). We have no doubt that Mańki of the Mahāhārata represents the name Mańkhali in an abbreviated form. Paṇini explains Gośala as one 'born in a cowshed' (sūtra, IV.3.35), which accords with the traditional explanation of this part of Makkhali's name.

SRAMANA—Pāṇini refers to Sramanas and unmarried female ascetics (leumārī framunā, II.1.70). This sātra is connected with another in the Ashādhyāyi, viz., Kumārasī-cha (VI.2.26) which regulates the accent of the word kumāra in such compound words as kumāra-framanā and others of this class. This game also mentions kumāra-pravarājūā, and kumāra-tāpast, a girl embracing the life of a wanderer, and a girl taking to penance. In the oldest Srautasūtra literature the meaning of framana is an ascetic in general; for example, in Baudhāyana a mani is described

as iranana and asked to offer purodiia to Agui standing in knee-deep waters of the Sarasvatī (Baud. SS, XVI.30, ASB, edit., p. 276).

Patafijali, however, states that the Śramanjas and the Biāhmanas belonged to different religious groups whose opposition was of a permanent nature (yeshāni cha virodhaḥ šādsutišaḥ, Pāṇim, II.-4, ityasyārakārai Śramani-Brāhmanjan in grammatical literature referred to non-Brahmanical ascettes.

Early Buddhist literature distinguishes between Brahmanas and Sramnas as distinct ascetic orders. King Alabu addresses the Bodhisativa as Samana (Jat., 111.40). The Udana says that there were very many and various sectaties of Śramanas and Brāhmanas, all Parivrājakas. followers of different Ditthis, i.e. Darsanas or Systems, and organisations (sambahulā nānātitthayā Samana-Brāhmanā paribbajaka nanaditthika nanaditthi nissayanissita, P. T. S. edition, p. 66-67). The Auguttara (IV.35) mentions two classes of ascetics whom it calls Parivrajakas, viz. (1) Brahmana and (2) Annatitthiva, i.e. other non-Brahmanical ascetics. The Greek writers of Alexander's time also noticed these two classes of ascetics, the Brahmanas and Sramanas (Strale, XV.1.59, M'Crindle, 1901, p. 65. footnote). In the inscriptions of Asoka, the Brahmana and the Sramana ascetics are separately mentioned as worthy of equal honour.

The reference to monk's garment (chirara), and the verb sainchivarayate, 'the dons the monk's robe (III.20) again smack of the institution of Buddhist monks, as chirara signified only monk's dress (cf. tichirara, Jāt., III. 471; painshida chirara Jāt., IV.114.)

The word Arhat was applied to a person worthy of reverence (Arhah prasamsāyām, III.2.133). The state of being an Arhat was ārhantya (arhato nam cha, Ganasūtra, V.1.24).

Pāŋin refers to a class of ascetics called yāyāanra (III.2.176). According to the Baukāyana Dharmasira, To be a yāyāanra menas that one proceeds by the most excellent livelihood' vrittyā varyā yāti. III.14), and 'the word śātna is used for them because they dwell in houses (fālā, III.1.3). Most probably it referred to those house-holders who like Janasiral lived in their home although following the ascetic discipline. The Srautaniërs of Bandhāyana adds that, even when timerant, the Yāyāvara mendicants halted on the way and performed fire oblations (XXIV.31, तजेसदर्जन सार्वेस सम्बन्धवादः) द वैनापर्य वर्षार्वेद्धवाद्धवाद विद्वाद सार्वाचाद है वैनापर्य वर्षार्वेद्धवाद वर्षार्वेद्धवाद सार्वाचाद है विद्वाद सार्वाचाद सार्वाच

CHAPTER VI. SECTION 4.

RELIGIOUS BELIEFS & PRACTICES

The other aspects of religious life included domestic rites, vows like Chāndrāyaṇa (V.1.72), and Japa or repetition of mantras (1.2.34). One who took the vow of restraint of speech was called rāchāniyama (III.2.40), and similarly the vow to sleep on hard ground sthāndia (IV.2.15). These epithets applied to one 'observing pārāyāṇa, a Brahmuchāri or a bhitāhā (IV.2.15). One who silently performed Japa as a habit (sat tila) was called janjapika (III.2.166). Such muttering would sometimes be for mere show or a sham practice (bhānaṇarhāyām, jantjaryaṇat, III.1.24). Reference is also made to the offering of bali, probably to different detites (II.1.36), e.g. Mahārāja-bali offered to the Mahārāja class of deities like Kubera. Special food stuffs selected for preparing bali were called bāleva (V.1.13).

S.A.D.D.H.A.—Reference has already been made to the fire be-squandam (III.2.65) to carry oblations to the manues. The Pittis are mentioned as devatās, delties to whom oblations called pitryam were offered (IV.2.31). The frādāha ceremony held in the Sarat season (the Pitripakaha in Aświna) has been mentioned as šāradāha srādāha (IV.3.12). One who dired at a śrādāha was marked out as śrādāha irādāha was marked out as śrādāha irādāha was papiled to that person only for that particular day (II.389). The necessity for this term seems to have arisen from the fact that the śrādāh-hoji was required to perform some purificatory rites on that day. A śrādāhka Parahmachāri would be marked out from other students and would get leave from his class for performing jasa, atc.

Religious tonsure was in vogue (Madrāt parivāpane, V.4. 67), the tonsurer being called madramkara or madrakāra (III.2.44).

BELIEFS—Belief in divination from bodily signs is mentioned in sitra III.2.52 (Lakshaps jāyā patya) higk as read with III.2.53). The marks on the body of the husband or the wife were believed to have effect in the respect of each other, e.g. jāyājhans tilkalākab, 'the black mole indicative of wife's death'; patighai pāṣirēkā, 'the line on hand indicative of husband's death'. Probably this topic came under Afigavidyā to which references are found in the Kiyayanādi gaṇa (IV.3.73), in the Brahmajāla sutta of the Dīghanikāya and some laina Ādamas.

Questioning a forsteller about future good luck was called viprušna. The sūtra Rādhīkushyor-yaya viprainaḥ (1.4.39) deals with its linguistic form e.p. Devadatāya ikhāta, the astrologer is busy calculating about the future of Devadatt.

Mantras to captivate the heart of others (vasikarana) were known as hridya (hridaya-bandhana rishi, IV.4.96, in which rishi=mantra veda).

The idea that certain days (punyaha, V.4.90) and nights are auspicious (punyarātra, V.4.47) was also prevalent. The idea that good actions lead to merit is also referred to (Saptamyāh punyam, VI.2.152), e.g., reda-punyam, adhyayana-punyam. Good and bad actions originated from their doers called punyabrit, sukarmakrit, or pāpakrit (III.2.89). Transgression of moral conduct was khiyāg—āharma-vyatikrama, āchāra-bheda), expressed by a special linguistic form, using the exclamatory particle ha (VIII.1.60), and pronouncing the verb with pluta accent, e.g. सक्त है क्ये बाति व स्पाप्याये च्यात गम्यात 'Fie on the pupil himself riding in a chariot and making the teacher drag on foot I'; स्वर्ध है क्ये स्वाध्याये च्यात प्रवाद 'Fie on the pupil himself feasting on rice and suffering the teacher to live on groats !' (VIII. 2.104).

¹ Para-hridaya ne yena baddhyate vafikriyate sa vafikarana-mantro hridys ity-uchyate, Kāfikā.

Heinous sins (mahāpātakas) like bhrauņahatya (VI.4. 174) and brahmahatya (III.2.87) are mentioned (cf. Manu, XI.54).

Amongst moral virtues, Pajnin mentions projitā, śradāhā, top, tyāga, tvieku, dharma, śrma, dama (VIIL.227; III.2. 142). Persons endowed with high moral character were recipients of social honour as śamī, damī, tyājū, vivekī, dharmi, tapaut. Persons who performed meritorious actions relating to life in this world and in the other (Ishia and Pitra) were benomed as ishit, pārī (V.2.88). Religious gifts constituted a pieus not (dharma) and the use of one's wealth for such objects was called upagaya. These benefactions were expressed by such linguistic forms, as saharrah prakurute, saharam vinagate (1.3.42; 1.3.36).

DHARMA—The word dharma has a two-fold meaning in the Anktadhyag; fistly dharma denoted custom or achāra, as in the Dharmasitras (cf. Kāšikā on sātra IV.4.47). That which was in accordance with custom was called dharmaga (IV.4.92, dharmādanapetam). Pāṇnu explains dharmaga as approved by local usage or custom (Vl.2.65; cf. Kāšikā Aharmaga tigabāžaraiglatin dayam uchyate). Even the charges levied as legal dues, cg. toil-tax, are called dharmaga because they were sanctioned by usage. Secondly dharma denoted religious or moral duties, as in the expression dharmanic harati, dhārmikah (IV.4.41).

CH. VI. SECTION 5. PHILOSOPHY

INTELLECTUAL FERMENT-The philosophic thought of ancient India in the period from about the eighth century B. C. was marked by a new awakening and intellectual up-heaval in her history. It led to the foundation of various schools centring round different doctrines as to the ultimate cause and nature of the world and soul. The atmosphere was charged with the keenest intellectual ferment as if a new god of wisdom had become manifest. JNA-Pataniali takes the Jaa to mean Brahmanas as embodiments of jnana or spiritual knowledge and refers to their descendants who carried on the ancient philosophic tradition. The term probably originated in the Upanishade (Jnah kālakālo gunī sarva-vid yah, Sv. Up., VI. 2) where it stands for the Kehetraina Atman or Purusha of the Sankhyas (B. G. Tilak, Gitā-rahava, p. 162). Patanjali also mentions Ina as a deity named Ina Decata, to whom householders were to offer special oblations (Jna devatasya sthalipākasya Jaah sthālī pākah, Bhāshya, VI, 4, 163; III, 232), Panini mentions Jack (111, 1, 135) as an independent word signifying 'One who knows' It appears as if the monosyllabic Jaa stood for the ideal of the Sophistic movement beginning in the Upanishads and reaching its climax in the time of the Buddha and Mahavira. Pataniali refers to celebrated families of these Sophists as jaanam Brahmanānām apatyam, descendants of Brāhmanas who followed the Jna deity and were themselves known as Jna. (Bhashya. IV. 1, 1; II, 190).

Pāṇini refers to a philosophical doctrine promulgated by a thinker as mati (IV.4.60), corresponding to Buddhist ditthi, and the means of knowledge as matya (matasyn karanam, IV. 4. 97).

DIFFERENT SCHOOLS OF THOUGHT - Panini classifies the views of various philosophical thinkers under

three categories according to the basic points of view implied in their teachings. They were (1) Asitia, (2) Natitia and (3) Daishika (Asti nati dishtan matih, IV.4.60). A list of principal philosophic doctrines or matis is preserved in the Svet. Up. 1. 2 (also Charaka, Sütrasthāna, ch. 25; Suiruta, Sairiasthāna, 1.11). At the head of the list appears Rāla or Time as the cause of the world, known as Kāla-vāla (Mālapariyāya Jātaka, II, pp. 260-61). It occurs in the Mahābārata in a more elaborate form Sāniyarea, 220. 29-110). According to Pāṇini, the time-denoting words and attained the status of a deity (devatā fit to be worshipped (IV.2.34). Stars and Seasons (IV.2.31, Rītur-devatāya ritanyam) were smiliarly deified.

Next is Svabhava, a view which had its counterpart in the Buddhist Akiriyā vāda or doctrine of Non-causation advocated by Purana Kassapa (cf. Santiparva, 215-15-16). Yadrichehhā or fortuitous origin was represented by the Ahetuvadins who put forward the hypothesis of chance (cf. Santiparva, 168.21-22; also called paryaya-vada). The Nivativada corresponds to the Determinist school of Makkhali Gośala (cf. Santiparva, ch. 171). The view of the Bhutas (the four material elements) creating the world was represented in the materialistic doctrine of the Lokavata school. The Annihilationist school of Aiita Kesakambali (Uchchhedavādine) took the same view (chātummahābhūtiko vam puruso). Yoni or the privileges and incidence of birth as a potent factor directing the world of men and animals was probably represented by the Militarist doctrine which believed in the efficacy of force to rectify human ills. (Khattavijjā vāda, Jāt., V. 240 : cf. Santiparva, ch. 173 for Yonivada doctrine). Lastly, Purusha or Devamahimā or Power of the Creator was taken to be the cause of the cosmos, a view termed in the latakas as Issarakāraņavāda (Jat., V. 238). The Sud. Up. advocating Purushavāda, refers to other thinkers, like the advocates of Svabhava and Kala, as parimuhyamana, i. e. holding erroneous views.

These distinctions of philosophical thought mentioned in the Svet. Up. and the Maha Bodhi Jataka (Jat. V. p. 228 ff.) are presupposed in Panini. For example, Panini's Astika mati is the Theistic school of Purusha or Issarakāranavāda- We know that orthodox Brahmanical thought laid great stress on this view which was developed in the earliest Sankhya and attained its climax in the Vedanta sūtras. Pānini also mentions by name the Bhikshusūtras of Parasarya (IV. 3.110), which probably denoted the earliest Vedanta treatises written in suita form. nucleus of such a text did exist in Panini's time. The Purusha or Adhyātma school ultimately absorbed other minor doctrines as Prana, Juoti, etc., by evolving a synthesis of all such causes in Purusha, and in course of time other views on matter and creation aligned themselves with that view, so that Astikavada as expressed in a number of orthodox schools became the most predominant pattern of Indian philosophy.

Panini's Nastika mati represents the views of those who were opposed to the school of Purusha and they included amonest them rather earlier philosophers of various denominutions, such as the believers in Srabhara (Non-causetionists). Yadrichchhā (Fortuitous Originists, Ahetuvādin). Bhūtas (Materialists) of which Ajita Kešakambalin was the famous exponent (cf. Santiparva, 172, 13-18), and Nivati (Determinist). Of these Nastika schools Panini has noted the name of Maskaii (Makkhali Gosala) and his Dishta-mati or the view of Niyativada, which as we have discussed above was based on the repudiation of action (kiriva) and human endeavour (ririya). Patañjali states the pivotal points of their doctrine in explicit words (Bhashya, VI, 1 145; III, 96).1 The Mahabharata deals at length with the philosophic approach of such thinkers, citing five main points of their belief, vis. equanimity or indifference towards creatures

 मा कृत कर्मीण मा कृत कर्मीण शान्तिवै; श्रेयसीत्याहातो मस्करी परि वाजकः। (nerna-zāmya), immobility or absence of endenvour (anāyaān), straightforward utterance (satya-nākya), complete disregard of action leading to cynical peace (nirezā) and indifference to seeking knowledge (arivitāā, Sāntipava, 71.2.). The Mahkhali is presented as the sage Mahki who cheated of his two bulls by a cruel fate dismisses all effort as stopid (Sudādam hā dairamevedanda naizāti paruruhāna, Sāntiparva, 171.12). The followers of this school were the Daishikus or Determinists.

LOKAY AT A -- The name of this school which was identical with the theory of elements as the prime cause (Bhūtavāda and Uchchhedarada) is not found in any satra, but occupies the second place in the Ukthadi-gana (IV. 2.60). A teacher and a student of this doctrine were both known as Lokavatika There is a strong possibility that the Lokavata School was known to Panini. Kaut'lya refers to the Lokavatas (Arth. p. 6). The antiquity of the school is also suggested by a reference in the Dighanikaya, and by the mention of a Brahmana well-versed in the Lokavata doctrine asking the Buddha a series of questions (Samuuttanikaya; Dict. Pali Proper Names, H. 787). A Jataka passage refers to Lokavatika doctrine (na sene Lokavatikam, VI.286). The Kāmasūtra has preserved an intensely worldly-wise saying of the Lokavatikas, Varam samsayikannishkad asamšavikah kārshāpana iti Laukāvatikāh (Kam., I. 2.30). 'A silver Karshapana in hand is worth more than a gold Nishka in the offing,' with which may be compared the modern saying 'A bird in hand is worth two in the bush.' There is an interesting reference in Patanjah, Varnika Bhaquri Lokayatasya, 'the view-point of Bhaguii is a specimen of the Lokavata doctrine (III. 325; VII. 3.45), which shows that Bhaguri was an exponent of the Lokavata school, (Cf. alsovarttikā Bhāgurī Lokāyatasya, i.e., the way of life preached by Bhaguri is that of Lokayata, III. 326). The Charvakas of the Lokayata school are mentioned in an old grammatical illustration as models of dialectical proficiency (stana, I. 3. 46) and convincing exposition of their doctrines (sammanana,

I.3. 36, Kaiikā and Chāmdra, I.4. 82).¹ Chārvā or Chārvāka was not a proper name but an epithet derived from their brilliant discourses. A Lokāyatika appears as a friend of Duryodhana. Jābāli, a councellor of Daśaratha, was also a follower of Lokāyata. The antiquity of the Lokāyata School being thus indicated, it must be one of those comprised in the Nāstika mati of Pāņius.

Of the terms of Yoga philosophy Pāṇiṇi mentions yama, niyama, samyama (III. 3.63), yoḍ (III. 2.142); of Nyāya, nigi thyānuyoya (VIII. 2.94) which were the same as niyaraha (Nyāya, I. 2.19; V. 2.1) and anuyoya (ibid V. 2.23) meaning defeat and censuring of an opponent. Pārimnyāda in sātra VI. 2. 182 seems to be the same technical term as Vaiseihka VII. 1. 20, signifying an atom.

OTHER PHILOSOPHICAL TERMS—Ātmā: Paņini uses the term Atmā is such expressions a ātma-priti, ātma-māna and ātmuntina (ātmane hitam, V. 1. 9). Sva was the word for ātman as Sell. Jira in such terms as pica-nāsimi naigati (III. 4. 43) means blic. The Ripredis word whehetra-vid (Ripveda, X. 3. 7, akshtravit kehetravidain by aprati coccurs as akshtrajīda in Paņini; and a new word, akshtitrajīda, had come into existence to denote absence of seli-knowledge (VII. 3. 30).

Prāṇabhit or prāṇin, 'one endowed with prāṇa' included both men and anımals, as distinguished from herbs and trees or the plant kingdom (IV. 3. 135). Pāṇim also distinguishes animate kingdom, chittarat (1. 3. 88) from achitta or the inanimate world (IV. 2. 47).

Kātyāyana in one place invokes the doctrine of sarvaehetanāvatra (III. 17; II. 15), implying that in the higher philosophic sense which may also influence grammatical operations the distinction of animate and inanimate does

वदते वार्वी सोकायते । भासमानो दीप्यमानस्तत्र पदार्घान्यकीकरोति । वदते वार्वी सोकायते । जानाति वदित् मित्यवैः । काशिका, I. 3. 47.

not exist. Pānini, however, seems to have taken a more practical view. Pataūjali was probably referring to old definition when he advocated the view of the two-fold . nature of atma (II. 8). He adds that our physical being (karīrātmā) acts and the effect of pleasure and pain is felt by the antaratma, and conversely our mind acts and the effects of sukha and duhkha are felt by the physical body. What in Panini's time was called svanta (VII, 2, 18) seems to be the same as antarātmā, referring to mind as the internal organ of Self or Sva. Panini also refers both to the gross body as experiencing pleasure (kartuh sarirasukham III. 3. 116), and to its experience by the mind (sukhavedanā III. 1. 18). Sukha is clearly defined as pleasant experience (ānulomya, V. 4. 63) and duhkha as unpleasant (prātilomya, V. 4. 64), same as anukūla-vedanīya and pratikūla-vedanīya of the Nuava school. The definition Sva-tantrah Karta (I. 4, 54), held good both in grammar and as reflecting philosophical doctrine.

INDRA AND INDRIYA-Indra, the famous Vedic deity is referred to in the Ashtadhuaui by his older synonyms as Marutvat (IV. 2. 32), Maghavan (IV. 4. 128), Vritrahan (III. 2. 87). Pānini also records the synonym Mahendra (IV. 2. 29), a word used only thrice in the Yajurveda in a late prose formula (VII. 39-40; XXVI. 19). The conception of Mahendra seems to have arisen out of that of the Chief Vital Air (Madhya Prāna) enkindling others through the five sense organs (Satapatha, VI. 1, 1, 2), symbolised as a group of Five-Indras (cf. Udyogaparva, 33.103, Pandok vutrāh vansha Panchendra kalpāh). But the reference to the new metaphysical meaning of Indra as Self is truly remarkable (V. 2 93). This new meaning had been evolved in the religio-philosophical cogitations of the Brahmanas where new adhyatma interpretations of the hymns were being discussed. Panini derives Indriva, 'sense-organs', from the word Indra meaning 'Self'. He sums up the various derivations in five clauses of equal rank, and also provides for other possible views by adding the phrase its va in the

sātra,¹ We learn from Yāska that the derivation of Indra was a major point of discussion in which eminent teachers like Agrāyaṇa and Aupmanyava had participated. The fitteen different etymologies of Indra compiled by Yaska (Nīrakta, X.8; cf. H. Sköld, The Nīrukta, p. 210) were taken from different Brāhmāṇa and Aranyaka passages, some of which can still be traced (cf. my article 'Studies in the Grammatical Speculations of Pāṇinī', JU.P.I.S., April, 1936, pp. 95-104). Pāṇini also refers to them as shown below.

- (i) Indra-lingam; the sense-organs are the outer sign of Indra. According to the Kātikā Indra here is Atmā and this meaning goes back to the Mātir. Up., VI.8 So long as the organs function, Indra resides within the body. Indra is the life-giver of the Indriyas: 'Verily, in the beginning there was the Jata named the Rishis who were doubtless the Vital Airs, Prāṇāñ. The invisible Prāṇa incarnated in the body; he is Indra, propelling by his power the senses which thereby stand as proof of his existence (Satapatha, VI.1.1.2). Thus the functioning sense-organs are the visible symbols of life within Indra-atligam).
- (2) Indra-drisham; the senses were 'seen' or experienced by Indra. Yāska ascribes this opinion to Aupamanyava (Idam darāmād tit Aupamanyava); a view also expressed in the Aitareya Aranyaks (Idam adarām tasmād Indro nāma, III.14). This Aupamanyava was a grammarian mentioned by Yāska as holding a different view about the onomatopoeic derivation of names (III.18). It is likely that Pāṇini took this etymology from Aupamanyava. Idam in the above two citations stands for the non-self, or senses.
- (3) Indra-srishtam; the organs were 'created or produced by Indra.' Yāska attributes this view to the teacher Āgrāyaņa (Idam karaņād iti Agrāyaņaḥ, X.8.), and a similar
 - ¹ इन्द्रियम् इन्द्रलिंगम् इन्द्रहष्टम् इन्द्रसृष्टुम् इन्द्रखुष्टम् इन्द्रदलम् इति वा (५।२।६३)

suggestion is made in the Aittareya Up. (II.1, Tā etā devatāḥ erishtāḥ).

- (4) Indrajushjam; 'loved by Indra', who feels delighted in the company of the senses. The indrigus are the receptucles of Soma which is Indra's delightful drink. The Altureya Br. (Il.26), describes the sense-organs as in the Soma-cups (Somapraha), an since Indra loves his sweet mend he is never so happy as when he is in the company of the senses (I. Indra as indan mante, Nir.). The epithet Indrajushia is thus appropriate in view of the intimate relationship between the Self and the sense-organs.
- (5) Indir-idition; 'assigned to their respective objects enjoyment by India' (ămanā vielujebiyo datam yatāgatham grahmāga, Kāšikā). The same view is found in the .litareya Up., describing the primeval 'S-df as assigning to the semes their respective functions in the human person (purnshe): 'He said to them: Enter into your respective abodes.' Pāṇin's Indir-adatam sin Indiation to this old legend.
- (6) Iti Vā. This part of the satra provides for an unknown quantity and puts the grammarian's seal of approval on such other derivations as were taught by ancient teachers but not included in the above list of five. The Kāikā brings out the spirit of the words by stating that the word iti points to the manner of derivation which thus made room for other similar etymologies also, all of them being of equal force. For Pāṇini to be so liberal with words is rather exceptional and points to the synthetic spirit in which he had conceived his work.

PARALOKA (OTHER WORLD)—A belief in the other world and in the continuity of Self in after life was an article of faith with the people who so conducted themselves in this life as to attain happiness in the next world (Sidhya-terapäralawlike VI.1.49). The sutra Dispysamana-sidhau eha

For seventeen similar crude derivations of Indra, see Fatah Singh, Vedic Etymology (Kota, 1952), p. 94.

(III.3.7) refers to the attainment of supreme objective (aidMi) which, according to the commentators, was Surya. In the Vedas Surya is called Nāķa. The word nāķi is derived in the Brākmayas (SB, VIII.4.1.24) from na, 'not', and aka, 'pain' because those who go there are free from sortow (Tedie Index, I.439). Yāska and with him Pāṇini splitting the word into na and aka (VI.3.75) retain its association with the final abode of happiness, as heaven was believed to be in the earlier literature.

Pāṇṇi also mentions Niśireguae (V.4.77) which in the Upanishada denoted supreme bliss or beatitude into which the soul entered. On the contrary, the word Nireāṇa was also known to the Ashrādajāṇa (VIII.2.50). It denotes something negative, i.e. extinction, as of a lamp or flame of fire. The term was possibly associated with Buddhism, as indicated in Kāitkā e example airēaņo bilkēshā.

CHAPTER VII

POLITY AND ADMINISTRATION

Monarchy

TITLES AND TERMS-Panini refers to a monarchical state as Rajua (VI.2.130), derived from rajan or king, as distinguished from Sangha or Republic. In a well-known passage of the Aitareya Brāhmana, Rājya occurs as one of the several classes of sovereignty to which rulers were consecrated at the time of their coronation (VIII.15). The term Isvara in the Ashtadhyaus denotes a raja with reference to his supreme power, as in sūtras I.4.97, and II.3.9. (Yasua chesvaravachanam tatra saptami), which relate to grammatical formations for naming the king of a country. In early literature Isvara meant an earthly king and not 'God'. Patañjali cites an old example, adhi Brahmadatte Panchālāh. i.e. 'the Pauchalas are under the kingship of Brahmadatta.' In the Bhāshya, rājā of sūtra 11.4.23 is taken as a synonym of ing and isvara (I.177). The Nighantu makes rathers. arva, nivutvān and ina as names of israra. Of these arva is referred to by Panini as a synonym of svāmi (III.1.103). The latter word is derived to denote one who possesses aiśvarya or sovereignty (Svāminn-aiśvarye, V.2.126). Patamiali points out that the idea of aisvarva is inherent in the word itself and is not the result of any suffix (navam pratvayārthah, II.400). It appears that svāmī implying aiśvarya primarily denoted a king.

Another title of rājā in Pāṇini is bhāpati (VI.2.12), and here also aisarya is an attribute of his overlordship (paryāu-aisarya, VI.2.18). Bhāpati, therefore means 'lord of the earth.' The word adhipati mentioned along with seāmi and isara (II.3.39) occurs in the coronation formula of the Aitareya Br. in a form of sovereignty called ādhipatya. Jaya-

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swal understood it as overlordship over neighbouring states, who paid tribute to the Adhipat (cf. Adi, 103.1; 105.11-15, 21) The words Samrāj and Mahārāja were old kingly titles, of which the former is mentioned in setra VIII. 3.25, and the latter although mentioned twice (IV. 2.35; IV. 3.97) does not refer to a king, but to one of the Chautu-Mahārājikā gods.

The king's relationship to territory (bhāmi and prithirs) is indicated in his titles sārvabhama and pārthira based on his sovereignty or aisarya (Taysánarah sarvabhāmi, prithiribhyām anntan, V. 1.41-42). One's own kingdom was called prithirā', but sarvabhāmi denoted the whole country and was the same as mahāprithirā of the Mahāgovindas sutta of the Dīphā-Nikāya. The Sārvabhama after conquest of the earth and annexation became entitled to perform an assumedha (Apas. Sr., XXX. 1.1; cf. Bhartat Sārvabhama, Adi, 69, 45-47). The title also occurs in the list of the Air. Br.

COUNCIL OF MINISTERS (PARISHAD)-Panini is acquainted with the parishad as a recognized institution of his time of which he mentions three kinds, (1) social (IV. 4.44), (2) literary (IV. 3.123), and (3) political (V. 2. 112). Λ member of a parishad was called pārishada and parishadya (IV. 4.101). He must be duly qualified or eligible for it (sadhu). One who joined the meeting of a parishad was called pārishadys (parishadam samavaiti, 1V. 4.44). This parishad or social congregation was like the samaja. Parishad as a political institution is mentioned in sütra V. 2.112 (Rājah-krishy-āsuti-parishad) valach) prescribing the form parishadvala, which the commentators apply to a king with his Council of Ministers (parishadvalo rājā). The Buddhist literature, Kautilya and Aśoka inscriptions contain references to this institution. In the Mahāsīlava Jātaka, the king's Parishad consisting of ministers (amachehas) is spoken of as perfectly disciplined to act harmoniously with the will of the king (evam suvinità kir'a-88a parisā. Jāt. I. 246). Aśoka in Rock Edicts III and VI

mentions the parishad which was summoned to consider urgent matters (achāyike). An authoritative account of the constitution of the Mantri-Parishad is given in Kauṭilya who describes it as a well-established institution invested with definite constitutional powers in relation to the king and the business of the State (Arth. I. II., p. 25-29)

The particularly happy expression Partibadealoraja, King-in-Council, 'current in the political terminology of Pāṇini's time, shows the importance which was attached to the Paribhad with reference to the constitutional position of the king in relation to his ministers.

RAJAKRITT-d (III. 2.95)—This was another important term of political vocabulary mentioned by Papini in sătra Rajani gualhi kristați (III. 2.95), signifying the institution of răjinani kristată vone who is a king-maker. In the Vedic period the Ratinis or High State Functionaties are spoken of as răjakrits, "king-makers" (Atharva, III. 5. 6-7). This political epithet continued up to the Buddhist period : "The Pali canon employs 'king-maker' as a synonym for ministers (rājiskatāro, Dijhanikāya, Mahāgovinda Suttanta). The Rāmāguna in describing the ministers who put their resolution before Bharata, calls them 'king-makers' (Ayo-dhyakāṇda, 791, santsya rājiskarāro Bharatan chāyamaturum; Comm. rājakartāraḥ = mantriņaḥ, Hindu Polity, II. 116).

CHIEF MINISTER—A fact of great constitutional significance with respect to the working of the Hindu monarchy in that early period is mentioned by Pāṇini in the following sātra:

Miśram chānupasaryam asamdhau (VI. 2.154).

'The word misra has an acute accent on the final vowel after an instrumental case, when it is not joined with any preposition, and does not mean an agreement with oath (earthild).' On this Kāikā says: 'Why do we say, not denoting an agreement with oath? Observe Brāhmagnmin's rājā, Brāhmayih saha sanhitis sikīrthyamāpanank. Smidhirthi papaknalken-aikārthyam unhyate.' As Vasu renders the meaning of the Kāikā: 'The word Smidhi hre means a contract formed by reciprocal promises; 'If you do this thing for me, I will do this for you.' Others say, it means close proximity, without losing identity and thus different midria in which two things are compounded into one. Therefore, though the King and the Brāhmayamay he close proximity as regards space (dis-pratyāsatan), they both return their individuality; hence the counter-example Brāhmayamāriro rājā.' Thus the word midra points to joint authority between the king and his ministers who shated it in common according to constitutional usage.

This technical meaning of santhi is recorded in the Arthasastra, which defines it as paythandhah sandhih, 'an agreement with oath is saidhi' (.1rtha. VII 1, p. 263, Trans. p. 293). The agreement of a king with a B-ahmana in accordance with the oath of loyalty to the constitution was a feature of Hindu polity. The king, according to Manu (VII. 58), must consult his Chief Minister, who should be a learned Brähmana, about secret counsels dealing with the six limbs of state-craft (shadpunga, Hintu Polity, 11.119). According to Kautilya also the king's Chief Manster should be a Brahman : 'The king (Kshitra) who is supported by a Brahmana, and who has the advantage of the advice of other miniring, and who is governed by the Sastras, conquers territories unacquired before (Artha. I.8, p.16). It is virtually a restatement of the Vedic dictum Brahmina kahatrena cha śrīh parigrihītā bhavati, also embodied in Manu (IX,322, also VII, 58-59).

In actual practice also, the alliance of a Kshatriya king with a Brāhmana prime-minister or chancellor was the prevailing political arrangement from Jabout the Saiśunāga period to the reign of Aśska. The names of some of the great ministers were as well-known as those of the rulers; for example, we find mention of Varshakara, chief minister of Ajātašatru, Dīrgha Chārayāna of king Vidudabha of Kosala, Yaugandharayana of Udayana, Chanakya of Chandragupta and also Bindusara, Radhagupta of Asoka, Pisuna of Palaka of Avanti (Artha. Comm.), Bharata Rohaka of Chanda Pradvota, Acharva Ghotamukha of Amsuman of Avanti (Bhagvaddatta, History of India, p. 258), Kaninka Bhardvaja of Parantapa, king of Kosala (Arth. Comm.), and Babhravya of king Brahmadatta of Panchala (Matsya Purana, XXI.30). As Jayaswal has observed, the system of noting historically the Prime Ministers' name occurs as a marked feature in Buddhist records (Imperial History of India, p. 17). All these ministers occupied positions of the highest responsibility in the administration and were bound by costitutional ties to the king whose policies they directed so completely.

Pāṇini mentions another political term, Arya-Brāhmaṇa (Āryg Brāhmaṇa-kumāraya-b, VI.2.58), 'Honourable Brāhmaṇa', used with reference to the Chief Minister. In the next sitra, Rājā cha (VI.2.59), 'Pāṇini refers to Rāja-Brāhmaṇa, which as a Karmaāharaya compound, would apply to a king of the Brāhmaṇa caste, but as a counter-example would refer to the Brāhmaṇa of the King. The King's Brāhmaṇa was the same as the king's minister mentioned in Brāhmaṇamāro rājā.

ASHADAKSHINA (V.4.7, SECRET COUNSEL)—It literally means 'that which is not seen by six eyes'. The Käikä explains it to mean deliberation between two persons only, and not more (ashadakshino mantrah, yo daähhyāmeus kriyate, na bahushish). In the political evolution of the Mantri-Parishad and with the emergence of the office of the Prime Minister, there was a tendency to form a smaller body inside the Parishad for more effective and responsible deliberation. As to the number of ministers constituting this Inner Body, Kautilyas supplies valuable information recording the views of earlier political thinkers like Pišuna, Paräšara, Višaliksha and Bhāradwjāa.

Kautilva states that the number of ministers should be three or four (Artha. I.15, p. 28). In this matter the most forceful view was that of Kaninka Bharadvaia, the severe theorist who advocated the system of one-minister cabinet (Guhyam eko mantrayeteti Bhardvajah, Arth. I.15, p. 27). This was the ashadukshina mantra referred to by Panini, i.e. the secret counsel of the king and the chief minister only, in which 'six eyes' had not participated. It signified the same thing as shat-karno bhidyats mantrah of later literature. Bhardvaja held that a plethora of councillors betrayed the secret (mantri paramparā mantram bhinatti, Artha, 1.15: cited in the Kāšikā on V.2.10). This view was disputed by Vis daksha who, perhaps true to the veiled suggestion of his name, was in favour of admitting more ministers to the secret sessions of the council.

The ashadakshīna business must have related to urgent and important matters of state. Pāṇini refers to ātyayika (Vinavādi gana, V.4.34), urgent business, to which Asoka also refers in R. E. VI, and so also Kautilya: 'Summoning the ministers and the council, the king shall speak to them on urgent matters (ātyayike kārye mantrino mantri-parishadain chāhuya bruyāt, Arth., I.15). Here mantrinah refers to the Inner Cabinet, and Mantri Parishad to the fuller Council of Ministers. The ashadakshīna deliberations belonged to the former.

Similarly, in the Gana-patha IV.3.118 an act or resolution of the Parishad is called parishatka.

RAJA-SABHA (II. 4. 23)-As distinguished from the Parishad, the General Assembly was represented by the Raja-sabhā. Tradition makes Bindusāra having a Council of five hundred members. As example of Raja-sabha. Patañjali cites Chandragupta-sabhā and Pushyamitra-sabhā (Bhāshya, I.177).

The implication of Panini's next sutra, asala cha ('that which is not a building,' 11.4.24) interpreted with the rule under discussion is that the term Raia-sabha, and also its specific names, such as Chandragupta sabhā, had a two-fold significance, firsty the body of members and secondly the building where the assembly held its session. Even in the Vedic literature we find that Sabha was the name of an 'assembly' as well as of the 'hall' where the assembly was held (Vedic Index, II.426). The example Chandragupta-sabha although certainly post-Paninian denoted both the assembly or Great Synod of that emperor and the magnificent pillared hall which has been discovered in the excavations at Pataliputra. The pillared assembly hall was a Vedic model as the word Sabhā sthāmu (Vedic Index, 11.426) shows. Chandragupta built his saihā with stone pillars. In this connection we may refer to the expression Kāshtha-sabhā indicative of wooden architecture of earlier times. Chandra and Kāśikā cite it as a counter-example. It is known that the earliest Indian architecture in stone was preceded by that in wood, from which the technical patterns and ornamentation of early Indian art were cutainly derived. Therefore, an assembly hall made of wood (kāsh(ha-sabhā) was a fact of the pre-Maurya period.

According to Ludwig the Veile Sabhā was an assembly not of all the people but of the Brāhmanas and Maghavans or the rich aristocrats (Veile Index, II.426). The word sabhaya, 'worthy of the assembly' is taken by Keith to support this view. Veile sabhaya (V4.106) corresponds to sabhaya of classical Sanskiit (sabhāyām sādhaḥ sabhayaḥ, IV.4.103), which must have been applied only to those who were privileged to become members of the Sabhā.

Pāṇini mentions the office and duties of Purokita as Paurokitya (V.1.128). The Purokitādiepua meludus Rājā and also Senāpati implied in the phrase putyanta of the sātra. According to Kaunilya, next in rank to the Chief Minister was the Purokita; after him came the Senāpati; and then the Ywarāja (Arth. V.3, p. 247). A Purokita was to be learned both in the Veda and in politics (Dandaulti).

MAHISHI (QUEEN, IV.4.48)—The queen had on official position in Hindu polity. She was crowned jointly with

the king. Pāṇṇi mentions the chief queen as Mahishī (Amahishī Amahishī Amah

Pāṇini mentions the phrase asūryani paiyā applied to women who lived in the seclusion of the palace where they could not see even the sun. The commentators interpret the term is rājādānā tor the royal hairem, which correspoits to Ašakā sorotlana (Skt. aurachāhna).

CROWN PRINCE-The general word for 'prince' in the Ashrādhyāyī is rāja putra (IV. 2.39) und rāja kumāra (VI. 2. 59). The word rain-kumara has two meanings (1) a boy king and (i) prince, the latter being a counter-example to the satra Raia cha (rainsh kumarah) Of all his sons the king selected the son of the Chief Queen, as the crownprince or Yuvarāja. In this connection Pānini makes an important reference to Arya-kumāra, i. e. Chief Prince, who was invested with the title Arva (arvaichasau kumaruicha) (Aryo Brahmana-kumarayoh, VI. 2.58). Arya appears to be a political title both in Arya-Brahmana and Arya-kumara. Samudragupta was addressed as Arya by his father at the time of his selection to the throne (arvo hituupaouhya, Allahabad Pillar Inscription). In the Jatakas the crown prince is called uparājā. In one instance, of the two brothers one is made uparājā and the younger one senāpati; on the death of the king the uparaja becomes raja, and the senāpati becomes uparājā (Jāt. VI. 30).

RAJA-KUMARA-This expression especially taught in satra VI. 2. 59. denotes a boy-king, i.e. a prince who was required under special circumstances to succeed to the throne as a minor. It should be noted that a boy-king. although permitted to succeed in his minority, was formally consecrated as king only when he attained the age of majority.

PERSONAL AND PALACE STAFF-The King, in keeping with his royal dignity, maintained a full contingent of personal and household staff which consisted of bodyguards, the chamberlain, ecclesiastical staff, toilet attendants, and inferior servants who were in charge of royal paraphernalia. The Ashiadhyayi acquaints us with each one of these classes of officers.

PERSONAL BODY-GUARDS-The king's A.D.C. or staff for the protection of his person (atma rakshitaka, Arth. II 21, p. 42) is mentioned by Panini as Raja-pratuenas (Shashthi pratuenasi, VI. 2.60). Pratuenas is mentioned along with Ugra and Suta gramani in the Brihadaranyaka Up. (IV. 3. 43. 44), denoting there a police-officer. 'The sense must be that of the humbler 'servants' of the king' (Vedic Index. II. 34). It was a responsible task for which Kautilya directs special precautions to be taken. Panini informs us about the status of dignitaries appointed as king's body-guard. In sutra VI. 2.27 (Adih pratyonasi) he explains the formation kumāra pratyenāh, i. e. a prince serving as an A.D.C. It must have been a position of honour to which princes of the royal blood were usually appointed. An assemblage of princes is mentioned as rajaputraka (IV. 2.39).

CHAMBERLAIN-The official is called Dauvārika (VIII. 3. 4. Dvārādīnām cha; dvāre niyuktah). His importance is indicated by his pay fixed at 24,000 silver karshapanas in the Arthasastra (dauvārika sannidhātārah chaturnimintisāhasrāh, V. 3).

OFFICERS TO GREET THE KING-These were: (1) Svanatika, the officer who pronounced welcome to the king at his appearance (Svāgatādīnām cha, VII. 3.7; svāgatam tiyāha); (2) Sausatīka (svastītyāha, Dvārādī gana, the officer who recites sastrāvāchana to the king). To this Kātyāyana adds three more: (3) Saukha-fāganika, the person who enquires of the king if he had slept well (utkhaiyanam prichehhati). This is the same as Pāṇini's Saukha-fāyyika (sukha-fayyayā jīvatī, Vetanādī gana, IV. 4.12). In the Loha-kumhāi Jātaka we find mention of Brāhmanas coming at dawn to enquire about the health of the king of Kosala dawnagamana-dayā Brāhmanā āgantrē rājāman ukhasyyltam puchehhinsu, III. 43). (4) Saukha-fātrīka, the officer who asks whether the king spent a comfortable night. (5) Sausatītka, the officer who greets the king after his toilet (susnātam prichehhati). The sausnātīka in relation to the king is referred to by Kāldāsa (Haghavania, VI. 61).

king is referred to by Kālidāsa (Raghuvanisa, VI. 61).

TOILET ATTENDANT—Both male and female attendants are mentioned in connection with king's toilet, e. g. parisheehaka, snāpaka, utāādaka, udvartaka (Tājukādi gana, 1.2. 9.; VI. 2.151); pratpiskā, sulepiskā, aulepiskā, aulepiskā ambarishadi gana, IV. 4.48). The allowances (dharmya) paid to the latter were called after them pralipiska nespeikā and anulepiska respectively. Patanjali makes a special reference to vailepiska as a customary payment to a female attendant who applied unguents (VI. 3.37; III. 156). The expression snātānulipa shows that anulepa denoted unguents applied after bath (drift, IV. 6; p. 217). The Kālpasitra refers to these terms in describing the king's toilet (Kalpasūtra, S.B.E., pp. 242-3).

RAJA-YUDHV.4—That text also states that the king entered the hall for gymnastic exercises and there engaged in wrestling (mallayudalus). Pāṇini refers to rāja-yudhuā (III. 2.95), a term applied to the wrestler who gives exercise to the king (rājānam yadhitavān it rāja-yudhuā). This list of attendants incidentally has reference to the king's daily routine, as laid down in the Artha-Gāstra.

CH. VII. SECTION 2. GOVERNMENT

GOPERNMENT—The king was at the head of government in a monatchical or Ekarāja State. He was assisted in his work by a ministerial council or Parishad, and also possessed a larger body called Sohhā as we have already seen. The number of ministers comprising the Parishad is not known from Pāṇim, bit, Kantilya states, it must have depended on the needs of administration. The Chief Minister (Argus Brāhanga), the Chief priest (Parohlat), the Crown-Prince (Argus-Brahanga), the Chief priest (Parohlat), and the Commander of the Army (Senāgati have inceived montion in the Ashā-dhyāja, being important officers represented in the language through special terms.

ADMINISTRATIVE OFFICERS-Panin mentions government servants of several grades who appear to have been organized into a Civil Service. The term ayukta was a general term for government servants (II. 3.40) engaged in routine work (āsi iā). Kantilya refers to āyukta purushas of a king (Arth. I. 15, p. 27), and so do the Jatakas (vuttakapurisa rano, Jat., V. 14). When they were assigned special jobs they were called nigulty after their assignments (Tatra nivuktah, IV, 4.59). As examples of nivukta officers. the Kāiikā mentions Koshihāgārika, store-keeper employed in the royal store-houses (Agarantat-than, IV, 4.70) who according to Kautilya was of the grade of a superintendent. Other special officers whose names ended in avara were Devagarika for temples, and Bhandagarika for stores (Kāiikā on IV. 4.70). These must have been officers known from olden times (cf. also Kautilya). Personal attendants, such as chhatradhara, bearer of the royal umbrella, tunidhara, bearer of the quiver of arrows, and bhringaradhara, bearer of the king's spittoon, were of the nivukta class (Ani nivukte. VI. 2.75).

The most important officers constituting the steel-frame of administration were the Adhuakshas mentioned in satra-V1.2.67 (Vibhashādhyakshe). They were Hends of Government Departments. In Kautilva's administrative system, the Adhyakshas play an important part as presiding over the different departments of administration. The Artha-\$astra enumerates about twenty-five Adhyakshas. As examples of Adhyakshas, the Kāśikā cites Aśvādhyaksha and Gavādhyaksha (IV.4.69), mentioned also by Kautilya. The Kāšikā refers to other niyukta officers, such as Akarika. those for mines; Saulksalika for customs, Apinika for market-places. Gaulmika for forests, who were of the Adhuaksh cadie according to Kautilya.

YUKTA-The Yuktas were a class of subordinate officers of whom Panini mentions Yuktārolā (VI.2.81), which is the same as nuktārehaka of Kantilya (Artha, V. 3. p. 248). His remuneration was fixed not as regular pay, but as an boncratium ((pājā-vitana) of 5 0 to 1000 kārshāpants per year. His duties are not exactly defined but he may have been entrusted with the special task of breaking ungovernable elephants and horses (avidhena-hastyaśvārohana-samarthah, Ganapati Sastri). The Samanna phala-sutta mentions hattha. rolu and assarolu amongst skilled workmen of the times. Under the Adhyakshas was placed the entire civil service consisting of subordinate officers or Fuktas. They were a regular feature of the Mauryan administration referred to both in the Asokan Edicts (R. E. III) and the Arthasastra (II. 5. sarvādhikaraneshu unktopaunkta-tatvurushānām). Pānini's mention of both the Adhyakshas and Yuktas points to the fact that these officers had become parts of the administrative system a few centuries before Kautilya.

Panini mentions some other subordinate officers, r. q. gopāla, cowherds; tantipāla, goatherds; and yavapāla, guards of barley fields (Go-tanti-yovam pale, VI.2.78). Tantipala is mentioned also in the Virataparva (XI.8) having other pala officers working under him. The Palas of Panini (Pale, VI.2.78) form a class of officers, of whom Kautilya mentions

nadīpāla, dravyapāla, vmapāla, nāgasunapāla, natapāla, durņa pāla, and the Mahābhārata refers to sabhāpāla (Adi., 222.16), in addition to gapāla and tantipāla, known also to Paņini. The Sasa Jātaka refers to khetupāla and Khettayapaka (Jāt., III.54) and the Sīhachaman Jātaka to khettarakkhāk, ihose watching barley and rice fields (II.110), which corresponds to Pāṇini's yasapāla. Later we get sihārapāla, ārāmapāla and dhammapāla in the Baddhist tradition.

As specific instances of Yukta officers the Kātikā mentions go-ankkya and afra sankhya who acted as census officers of royal cattle and horses and whose business it was to register their number, age and branding marks. Details of such a census of royal cattle held in the kingdom of Duryodhana occur in the Ghoshayātiāparva (Vanaparva, chs. 239-403.

Kshetrakara, an officer for surveying fields, and lipikara, a scribe (III.2.21, with the variant form libikara, were both subordinate officials known in the Mauryan administration also.

DUTA-The Data or emissary was named after the name of the country to which he was deputed (Tad-oachchhati pathidutayoh, IV.3.85). The term pratishkasha also denoted a messenger (VI.1.152). Couriers were called janghakara (III.2.21), corresponding to janghārika of Kautilya (Arth. II.1, p. 46). Pānini refers to a special term vaujanika, to denote a courier travelling one yojana (yajanam qachchhati. V.1.74), to which Katyayana adds yaujanasatika i.e. a courier who is deputed on an errand of a hundred voianas. This is in complete agreement with Kautilya who refers to the speed of Mauryan courier service in terms of the distances they travelled from one yojana to a hundred yojanas. The remuneration prescribed was ten panas for each voiana travelled up to 10 yojanas, and thereafter twice as much in a rising scale from eleven to one hundred yojanas (Arth., V.3. p. 248). A similar courier service was maintained in Achaemenian Iran, under king Xerxes and other emperors almost contemporaneous with Panini's time.

The message delivered orally by a data was called vāchika (Vācho vyāhritārthāyām, V.4.35), and the action taken on it karmana (Tad-yuktat karmano'n, V.4.36; vachikum frutvā tathaira vat-karma krivate. Kāfikā). Pānini refers to an officer called kart; i-kara (III.2.21), an obscure word unrecorded in literature, but in Pali karta denoted the king's agent or messenger (Stede, Pali., Dict., Jat., VI.259, etc.), whence the person who selected or appointed him must have been so called

AKRANDA-Pănini mentions special couriers called akrandika (IV.4.38), deputed on an akranda (akrandan dhavati). The Kāśikā takes it as a place of moaning or suffering (ārtāuana) which does not make sense, defines akranda as a friendly king in the rear of the rijioishu (Arth. II.62, p. 31.) Kulluka on Manu VII.207 explains the word clearly saving that a hostile king in the rear was called parshniaraha and a friendly king in the rear who would act as a countercheck to the enemy at the back was known as akranda (Santi, 61 19). Thus a messenger deputed to an akranda king was called akrandika.

One who considered himself strong enough to proceed against an enemy, because of his secure position in the political Mandala, was called abhyamitriya or abhyamitrina (abhyamitram alangami, V.2.17).

IDEALS OF ADMINISTRATION-The ideal of the State was good government (saurājya). Good government means state under a king (rājā), after whom it was called rājanvān (Rājanvān saurājye, VIII.2.14). This points to the theory advocated both in Kautilya and in the Jatakas, according to which the institution of kingship emerged out of the people's desire to escape from the miseries attendant on 'no government' (the state of māteya-nyāya). The people decided to elect a king, and thus making themselves rajanoan they realised the condition of peaceful society. The evils of kingless society arajaka rashtra are described in the epics (cf. Avodhvākānda, ch. 67 : Sāntiparva, ch. 68).

FUNCTIONS OF GOVERNMENT—The successful working of government in a monarchy depends on the qualities and personal character of the king and his ministers. Training of the king in disciplined life was termed Yainayika (VA.13). This is exactly the term used by Kautilya who deals with the training of princes in the chapter called Vinayādkiārika. He considers Vinaya as the foundation of successful governance.

The l'inavadi gana includes important terms relating to a variety of governmental functions of which the following may be noted: (1) Sānayika, that which appertains to Samawas or established contractual relationships; (2) Samayacharika, the subject of customary law or usage-the term forms the subject of a Section in the Arthasastra (Book V. Sec. 5)-and as stated by Apastamba was the basis of dharma (Athatah samayacharikan dharman vyakhyasyamah, Hindu Polity, II. 100); (3) Aupayika, everything concerning ways and means (Arth. H.10, p. 74), I wavaharika transaction of law; (4) Atyayika urgent business, mentioned both by Kautilya (I.15, p 29) and Asoka (R. E. VI) as already seen, which required immediate attention of the king and his ministers; (5) Samutharshika, problems of development : (6) Sampradanika, affairs relating to toval charities; (7) Aupachārika, State ceremonial; (8) Sāmācharika. the business of correct procedure. Obviously the author of the Gova-natha is here in touch with living tradition borrowing these terms from actual administration.

MISOFILLAN EOUS DETAILS—We have already noticed the maintenance of Civil List with respect to the allowance of the king's household, ministerial staff and other government servants. Pajini, according to the requirements of grammar, mentions only a few names, e.g., the Chief Queen, mother of princes and some of their personal attendants (IV.4.48), but that should be taken as part of a regular system which is deliberated in the Arthafastra. Salaried staff is termed by Pāṇini as waltanika (IV.4.12). We learn from the (Mahāhārata that salary was disbursed on a monthly

basis (Sabhāparva, 61.22). Pataūjali also iefers to bhrtakas mān, or month as the unit of time for payment of wages (II. 275), and bhrityu-bharauitya or wages of employees (Bhāraya, I. 370). The term karmanya (V. 1. 100) indicated efficiency arising out of adequately tenunerated work, as noted by Kautilya (etāvatā karmanyā bharanti, Arth. V. 3, p. 247). Bribery is referred to (V. 1. 47); e.g. work for which a sum of rupees five was paid as bribe upadāt was called pārbhāka. The Kāštā mentions the amounts of such bribes running up to a hundred or a thousand rupees. Reference is also made to the fabrication of accounts, assatāra (III. 3. 120), a term also known to the Arthāsātaru with reference to corruption prevailing in government offices (Arth., II. 8, p. 65) which resulted in the embezzlement of government moncy (kōi-schaya).

Secret means employed in the espionage office were called upunishat, an ejorative sense of the riginal word Upunishat which denoted occult or mystic doctrine (1.4.79). Knatilya uses 'lupunishatdkan in the same sense 'strain, XV). The adoption of such third degree methods was termed upunishata'ritya. The Gaga-pātha (IV, 4, 12) also mentions augannishatāk', a sny makmg his living by secret means calld upunishata (upunishata jīrātā). In this connection attention may be drawn to the term sishbya which according to Pāṇini denoted a person marked out for administering poison (usihara usalāyā), IV, 4-91). This refers to the nefarious practice of risas lāḥ, who formed a branch of the secret service (Artha, I, 1.2, p. 21; V. 3, 248.

SOURCES OF REFIENUE—Papini makes a general reference to sources of revenue as āya-sthāna; the object of the sitra is to teach that the name of the revenue is derived from the name of the source producing that income (Thagayasthan&baya), IV. 3.75). It appears that in the account registers maintained for revenue receipts income was entered according to its source. For example, Patañjali mentions faulkika, revenue derived from toll-taxes (cf. śsulka-zilka in Rătikā); gardulnika, forest plantations; āpașika,

market-places (IV. 2. 104. 13; II. 295); to which the Kāšika adds ākarika, income from mines. Pāṇini hinself refers to the payment of imposts called šuka, (V. 1. 47). Toll-tax was described in terms of its amount, e. g. pońehaka, goods on which a toll of rupees five was paid (tad asmin šulkaḥ dīyata, V. 1. 47).

Specific mention is made of 'sawn'dtka, or income derived from excise (Sun'dtkādibhyo'n IV. 3.76). Kautilya states that the excise department was maintained as a State monopoly. Special regulations are given there to control the revenue from drinking booths. Sundtka was the name of distilling plant, so called from the elongated condenser tube (sundtkā) attached to the pot. Several specimens of them have been found at Takshasila from Kushāŋa levels.

In the Sundikādi ganu we find reference to other heads of income, as platforms (sthandila), probably let out in marketplaces, wells (udapāna), stone quarries (upala), ferries (tirtha), land (bhāmi), grasses (triva) and dry leaves (parna), the last two items indicating to what limits the sources of revenue were exploited. Even now, contracts in respect of forest produce are given by government for collection of leaves, weeds and grasses.

SPECIAL TAXES IN EASTERN INDIA—There is a provision in stra VI. 3. 10 to regulate the names of certain special taxes in the eastern parts of India ((Kāranāmni elu Prāehām halādau). Four examples are given by the Kāšikā: (I) Sūpeiāmah, a levy of one tāpa coin (this coin is known from two sūtras of Pāṇini and was Equal to one-eighth of a Satamāna) realised per kitchen or honsehold; (2) Mukute-kārthāpaṇam, one kārahāpaṇa coin per capita (mukuṭa); (3) Drishodimāshakah, one mārhaka coin collected from each hand-mill in a family; (4) Hale-deipādikā and Hale-tripādikā, an imposit of two or three pāda coins on each hala or plough-measures of land. These appear to have been customary levies imposed by the king on special occasions to meet emergent expenditure. Some of these taxes in

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modern terms are pāy (per head), tāy (per adult or polltax), hār (per plough), etc. It may be noted that Pāṇini does not name them by the usual word kara for 'tax,' but they were known by the more emphatic word kāra. Pāṇini mentions a special class of officers named Kārakara (III. 2.21), who, it appears, were entrusted with the raising of these taxes. The Sāmasfia-phala Sutta mentions an officer called Kāra-kāraka (I. 138).

ACCOUNTING—Gayana was the term used for accounting, and viganana for discharge of accounts (I. 3.36). The Superintendent of accounts (gāganika) and the clerks (kārmika) are mentioned by Kauţilya in connection with the annual audit by the Accounts Office (Arth. II. 7. p. 64). In the Ashtādhyāyā these two officers are mentioned in Karanika in IV. 2.116 and kārmika in V. 2. 116. Falsification of accounts was called assatāra (III. 3.120). The Kāšikā reveals the importance of the Heads of the Accounts Office (garakas) when it refers to them as controlling all other officers from their desks in the accounts (Kinkhantonukāsatā gayakā), III. 2.125.

CH. VII, SECTION 3. LAW AND JUSTICE

DHARMA AND NYAYA-The word Dharma in Panini has a two-fold meaning, firstly an act of religious merit, e. a. one who performs dharma is called dharmika (IV. 4. 41); secondly it means custom or usage as in sutra IV. 4.92, according to which an act which does not deviate from dharma or usage is called dharmya (dharmadanapeta). Pānini refers to payments fixed by long usage as dharmya (IV, 4.47; IV. 2.65). This second meaning of dharma crystallised in the earliest law, of which the oldest compilations were known as Dharmasūtras. commences his work with the statement: Athatah samavāchārikān Dharman vvākhvāsvāmah (Avas., Dh. S., I. 1.1). 'We shall now propound Dharmas or laws based on custom.' Dharma as a subject of study had been developed under the Vedic Charanas from before the time of Panini. who refers to this subject in the sutra Charanebhuo Dharmavat (IV. 2.46), showing that the Vedic schools possessed distinctive texts dealing with Dharma, which were none else than the Dharmasutras. Kātyāyana explains it (IV. 3.120.11) by saying that a Charana had two-fold texts : (1) Amnava or sacred tradition compiled as religious canon, and (2) Dharma or customary law compiled from actual life.

Pāṇini takes Nyāya as abhresha, non-deviation from traditional practice (III. 3.37). An action in accordance with custom or usage was called nyāyya (IV. 4.92), which was analogous to āharmva.

COURT—Matters concerning Civil Law were termed Vyawahārika (V. 4.34, Vinayādi gaṇa). Dharma-pati, master of
law, also occurs in a gaṇa (IV. 1.84). The arbitrator chosen
by the parties to a dispute was called theya (I. 3.23, vinādapada-nirpetā, Kāšikā). The plaintiff or complainant was
known as parisādi (III.2.142) or parisādaba (III.2.145). A

in the complaint.

witness was sākshī, whom Pānini defines as one who is an 'eve-witness' (Sākshād drashtari samināyām, V.2.91). Later on these who possessed hearsay evidence were also called sākshī (Samaksha-daršanāt sākshī; śravanād-yā, Vishnudharmottara, VIII.13). According to the sutra Svamisvara, etc. (II.3.39) a witness was named according to the transaction or object in connection with which he was an eye-witness e.g. a witness in relation to cows was called go-sākshī, and his evidence would be of use only on that particular point

The practice of administering oaths to witnesses was also known. Sūtra V.4.66, Satyād-ašapathe, prescribes a two-fold linguistic formation from the word satua : (1) satua. karoti was used in connection with the payment of earnest money to settle a bargain; (2) satyam karoti was used in connection with the taking of oath. Manu informs us that this form of oath was reserved for witnesses of the Brahmana caste satuena sapaved vioram, VIII.113). For example, it was enough for a Brahmana to declare solemnly : 'I shall state the truth', and then to proceed with his evidence, The form of the oath for other castes was different and of a more materialistic nature. This nice distinction known to Panini must have been developed in the Dharmasutrus, whence the traditon came down to the Smritis.

A surety was called pratibhu in relation to the loan for which he was bound as surety (II.3.39; III.2.179).

CIVIL LAW-Of the various items of Vyavahāra, only inheritance is referred to in the satras. One who inherits is called dayada, and the property which he inherits dayadya (Dāyādyam dāyāde VI.2.5). The dāyāda was designated according to the object in which he had beneficiary interest, e.g. if of several claiments one had an interest in cows, he alone was called go-dāyāda (II,3.39).

A co-sharer is referred to as amiaka, i.e. entitled to a share in the property (Amsam hart, V.2.69; cf. Manu, IX., 130-53 for division of anista). The force of the suffix in the word hārin (āvasiyake ninik) would make anistaku an heir with legal sanction. Both āāyāda and anista ure technical terms known to the Dharmasūtras (cf. Vasishtha Dh.S., 17. 25 ; 17. 48, 49, 51, 52).

CRIMINAL LAW—Crime was called sahasikya (1.3.2). Various forms of crime are referred to eg. theft (steya, V.1. 125), robbery (luytāka, III.2.155) and way-laying (paripantham tha tishihati, IV.4.36). The word aikāgārika means a thief, who waits for an opportunity to enter a house when lonely. Buddhist texts use the term in a different sense, i.e., a monk who begged his food from one house only. In the Mājihima Nikāya Gautama describes himself as an okāgārika, dvyāgārika and saptāgārika (Mahāsihanāda Suttanta).

Various forms of the use of 'defamatory language and of expressing censure are given.

Punishment both by way of fines and physical torture is mentioned. The former was called danda, as in sutra V.4.2 which regulates the expression for indicating the amount of fine, e.g. a fine of two pada coins was mentioned as dvivadikām danditah ; similarly dvišatikām danditah, a fine of 200 karshapanas. An accused adjudged for punishment was called dandya (V.1.66, dandam arhati; cf. Yāska, II.2 referring to one fit for clubbing and called musulya). Mutilation of limbs was called chheda, and the criminal so punished chhaidika (V.1.64). Capital punishment Straha-chohheda (V.1.65). Heinous crimes as infanticide and murder (kumāra-ghāta, śīrsha-ghāta, III.2.51) are mentioned ; so also destroying an embryo (bhraunahatya, VI.4.174), and killing a Brahmana (Brahmaha, III.2.87). Kautilya was in favour of stern administration of criminal justice and mentions uchehheda or death (II.13, p. 87) and chheda or mutilation of limbs as punishments for serious crimes (Artha., IV.11, p. 229).

CH. VII. SECTION 4. ARMY

FOUR-FOLD DIVISION-The organisation of the army as known to Pānini was based on the traditional four-fold division, viz. infantry, chariots, horses and elephants. These were known as senānga, or limbs of the army (II.4.2; cf. hastyārohāh rathinah sādinascha padātayascha, Udyogaparva, 30.25). There is a grammatical rule saying that the names of army-divisions when compounded take singular number, e.g. a combination of charioteers and horsemen was called rathikāivāroham; and of the former and foot-soldiers as rathikapādātam. The compounds must have had their origin from the prescribed grouping of these different units for the purpose of military operations. An infantry division was called padati (VI.3.52). Special mention is made of the infantry units organised in the Salva country (IV.2.135). As against the padati soldiers or footmen were the mounted ones called sadi (VI.2.41; cf. sadi-vadati-vanam. Bhīshmaparva, 60.20). Pānini makes special mention of dromedary riders or camel coips (ushtra-sadi, VI.2.40). Mule and camel corps together are referred to as ushtravāmi (VI.2 40). Army was sometimes named in terms of caste, e.g. Brahmana-senā, a Brahmana battalion (Kāsikā on II.4.25).

A big army required, besides its fighting services, a hierarchy of civil officers to manage its organisation, a. g. clerks, accountants and men in charge of supply. The accountants in charge of infantry and chariots are named as patti-ganaks and ratha-ganaks with a special suffix to denote their functions in connection with military accounts (V.1.129, Udgatrāti gana). Pritanā is obviously mentioned as a Vedic word in pritanāthat (VIII.3.109).

FIGHTING SERVICES—The army to be effective must be properly manned and officered. A cavalry commander

was called asvapati (IV.1.84). The commander of the army as a whole was senāpati, whose rank according to Kautilya was one of the highest in the realm mentioned along with the chief-minister and the crown-prince in the civil list. An ordinary soldier who served in the army was known as sainika or sainya (IV.4.45). A soldier with a marching army or bound for field operations was distinguished as senāchara (III.2.17). The principle underlying the nomenclature of the various classes of fighting forces was the same as found at present in such words as musketeers, lancers, riflemen, etc. Pāņini says that the fighter is named after the weapon which he wields (Praharanam, IV. 4.57), e.g. āsika (swordsman), prāsaka (lancer), dhānushka (bowman). He makes special reference to those fighting with a battle-axe (pāraśvadhika, IV.4.58), and spear (śāktika, IV.4.59). Patañiali says that in forming the names of armed persons no suffix is necessary, for example kunta would denote both a lance and a lancer (cf. kuntan praveiava. II.218). Amazonian soldiers also seem to be known. as saktīkī, yashtīkī, mentioned by Patanjali (11.209), but since neither Panini nor Katvavana makes provision for the addition of female suffix after ikak, it is doubtful if the institution of women warriors was known before the Mauryan period. Kautilya mentions them in connection with the emperor's palace-guards (stri-ganair-dhanvibhih. Arth. 1.20, p. 12), and it is possible that it was an innovation of Chandragupta. Special mention is made of contingents of armoured soldiers organised as kāvachika units (kavachinām samūhah, IV.2.41). Kavachahara, 'one who wears the coat of mail', was a term denoting the age at which a youth was admitted to arms (III.2.10). The armour seems to have become a part of regular military uniform for which a special root (samuarmayati, III.1 25. dons the armour) had come into use.

PARISKANDA—According to Panini the word was pronounced as pariskanda in the Prachya-Bharata reign (Kuru-Panchāla), and parishkanda elsewhere (VIII. 3.73). The word occurs in the Vratva hymn of the Atharvaveda (XV. 2. 6, et. seq.) denoting in the dual, the two footmen running beside a chariot (Vedic Index, I. 497). The Mahabharata also refers to footmen protecting the wheels of a chariot on either side (rathanam chakra-rakshascha, Bhishmaparva, 18.16). The Greeks also found them as forming part of the full equipment of a chariot in the Indian army in the fourth century B.C. It is said of war-chariots that each of them 'was drawn by four horses and carried six men, of whom two were shield-bearers, two archers posted on each side of the chariot, and the other two, charioteers. as well as men-at-arms, for when the fighting was at close-quarters they dropped the reins and hurled dart after dart against the enemy.' (McCrindle, Alexander's Invasion, n. 260). The two shield-bearers correspond to the two footmen running by the side of the wheels, and called chakraraksha or pariskanda.

ARMS-The general term for weapons is praharana (IV. 4. 57), also mentioned in the Arthasastra. Of names of weapons mention is made of bow (dhanush, III. 2. 21), spear (śakti, IV. 4. 59), battle-uze (paraśvadka, IV. 4. 58), long and short lances (kāsū and kāsūtarī. V. 3. 90 ; hrasvā kāsūh kāsūtarī; kāsūriti šaktirāyudhavishesa uchyate, Kāśikā), a special kind of missite called heti (III. 3.97), and sword (asi; also called kaukshevaka from its scabbard or kukshi. IV. 2, 96). Short lances were effectively used in ancient cavalry units of the Scythians and Parthians both on their advancing and retreating tactics. In the army led by Xerxes against Hellas, the Gandbarians are described by Herodotus as bearing short spears, which seem to have been kasutari (Raychaudhuri, Polit, Hist., 1950, p. 242). A bow was also called kārmuka, which Pānini derives from karman or action in the field (V. 1, 103). Savana derives it from krimuka, name of a tree (Satapatha, VI. 6. 2. 11). According to Kautilya a kārmuka bow was made of the wood of tala or palmyra tree (Arth., II. 10, p. 102). This agrees with Panini who also refers to a bow made of tala, and itself called tala (Taiad dhannahi, IV. 3. 152, talam dhannah; also mentioned in the Mahābhārata tālamayan dhannah.) Pāṇini mentions a specially big kind of bow called mahashtāsa (VI. 2. 38). According to Kautilya a bow was equal to five cubits or seven and a half feet (Arth., X. 5, p. 372). This appears to have been the size of the big bows called mahashtāsa in Pāṇini and known much earlier. The Indian soldiers under Puru in the battle of the Vitastā are stated by the Greeks to have used long bows, one end of which rested on the ground and was held by the archer's foot, who shot with its string long and heavy arrows with such force as no breast-plate could withstand.

The arrows were fitted with barbs (patra) to make them strike with deadlier effect. Pajnin refers to the use of barbed arrows (appatra), causing extreme pain (Sapatra-mishparrād atigutahan, V. 4.61). This is confirmed by the account of Plutarch of the arrow with which Alexander was wounded in the fortress of the Malloi (Mālavas). He also gives the measurement of the barb: "An arche let fly an arrow which transfiexd his curross and pierced to the bones around his breast and there stuck fast, the shaft as it projected from the wound aggravating the pain (cf. Pājnin's atigustāhana), while the iron of the barb measured four fingers in breadth and five in length'. (McCrindle, Alexander, 1901, p. 207).

ART OF WAR—The Ayudhajivins were warrior tribes organised on a military basis into Singhas, occupying mostly
Vähika or the Panjab. Their members were known as äqudhiya, making a living by the profession of arms' (Äyudheas,
Juati, IV. 4. 14). We know that these soldiers put up the
stoutest resistance against the Greeks in the fourth century
B.C. The Aśwakaynas of Maśakayati and the Malavas,
all äyudhajivins, constituted the finest soldiery, which extorted the admiration of the foreigners. The Kshudrakas
and the Malavas (Gang-pājha of IV. 2,45), we are informed
by Kātyāyana, pooled their military strength in a confederate
atmy called the Kshudrakas Mādauš Senā. The foot-soldiers

(padāti) of the Sālva country have been especially noted (IV. 2.135).

Pāṇṇi also refers to military sports or tournaments traharas-tida, IV. 257), in which young men participated for display of archery and swordsmauship. Pāṇṇi states that the names of battles were derived from a two-fold factor, viz. the names of combatants (yoddhri) and the objective (prayojana) for which they fought (IV. 2.56). The Kādikā cites āhimāla, a battle fought by the Ahimāla soldiers (ahimāla yoddharo'eya aningrāmasya); ygāndanāsina, fight by contingents of chartots and horses; Sadihaāra and Gaurimitra, Attacking with an army was termed abiheheaquati (III. 1.25; VIII. 3.55); encircling parishepayati; and retreating pradrāva (III. 3.27).

ANUSATIKA—Pāṇṇi refers to Anniatika (VII. 3 20), who was an officer of the Commissariat, according to the Sukraniti. He was an assistant of the Satānika, or commandant of 100 soldiers. 5 footmen were placed under a Pattipāla, 30 under a Gaudnika, and 100 under a Satānika (Sukra, (II. 140). The Anušatika looked to army stores and secrulitment!

 तथाविषीऽनुरातिकः शतानीकस्य साधकः । जानाति युद्धसंमारं कार्ययोग्यक्त सैनिकम् ।। शक्क्नीति २।१४४

CH. VII, PART 2. REPUBLICS IN PĀNINI

SECTION 5. POLITICAL SANGHA OR GAŅA JANAPADA AND JANAPADINS—The country was

divided into Janapadas demarcated from one another by boundaries (Janapada-tadavadhyoscha, IV. 2.124). In Pănini Janapada stands for country, and Janapadin for its citizens. The derivative meaning of the term Janapada points to the early stage of land-taking by the Jana for a settled way of life. This process of the first settlement on land had completed its final stage prior to the time of Panini. The Janapadas which were originally named after the peoples settled in them, dropped their tribal significance and figured as territorial units or regions. Panini testifies to this process (Sūtrakānda, I. 2.51-57) by stating that the names of the Janavadas did not take after their original settlers, but were then current as undependent proper names for territorial units. He even goes to the extent of arguing that if the derivative meaning of such geographical names as Panchala was insisted upon, there might be cases in which with the disappearance of the derivative cause, the name of the country itself formed on that basis should disappear (Lub yogāprakhyānāt, I.2 54; Yoga-pramāne cha tadabhāve' darsanam syāt, I. 255). This appears to be only a rational attempt to meet the views of extreme etymologists; it does not mean that in Panini's time the essential relationship between the Janapadas and the Janapadin rulers had in any way weakened. We find that Panini later on makes that relationship a real basis for his sutras. For example, the sutra, Janapade lup-(IV. 2.81) alludes to the name of a Janapada derived from its inhabitants but without any extra afix. Moreover, we find from Panini's own statement than in the majority of the ancient Janapadas their original

Kshatriya settlers still held sway and the political power was concentrated in their hands.

In this connection sutra IV. 1. 168, Janapada-sabdat kehatrivad-aff, is important. Grammatically it teaches that the affix aff comes in the sense of descendant after a word which is both the name of a country and a Kshatriya tribe. Here the identity of the Janapadas and the powerful Kshatriya clans settled there is repeated. These ruling Kshatriyas inhabiting the Janapadas were, as we are informed by Katyavana, governed by two-fold constitutions; some were monarchies and others were Sanghas or republics (kshatrivād-ekariāt sanaha-pratishedhārtham, IV.1.168.1). As monarchical states, Panini mentions the following: Salveya, Gandhari, Magadha, Kalinga, Suramasa, Kosala, Ajada, Kuru, Salva, Pratyagratha, Kalakuta, Asmaka, Kamboja, Avanti and Kunti. Besides these names included in the sutras, there might be others which were implied in Panini's rules, of which Patanjali mentions Videha, Panchala, Anga, Darva, Nipa, Sauvira and Ambashtha, the latter two being mentioned in the Ashtadhyayi in a different context. The kings who ruled over these Janapadas were Kshatrivas. and the same word denoted both a descendant of the Kshatrivas, i.e., a citizen and their king (Kshatriva-samānaiabdāt janavadāt tasya rājanyapatyavat, IV.1.168.3). For example, Panchala was the name of a Kshatriya descendant of the Panchala tribe and also of the king of that Janapada. Similarly, Putchālāh in the plural was the name of the country as well as the name of the Kshatriya clan. Although a Janapada consisted of other castes also besides the ruling Kshatriva caste, still the political sovereignty was in the hands of the dominant Kshatriya clan who had founded that Janavada. This was a fact so patently recognized that Katyavana questions the advisability of including the word Kshatriya in sutra IV.1.168. His point is that only the descendants of the ruling Kshatriya tribe were designated by the apatya denoting suffix added after the name of a Janapada (Kahatriwa-orahananarthakus choktam.

IV.1.168.2). Pataijuli definitely states that such words as Kshaudrukya and Malarya denoted only a member of the Kshatriya caste, and not other sections of the population, such as the labourers or slaves living there (II.269). No doubt, there were Brishmans and other castes also inhabiting these Janapadas, but the political power was centred in the hands of the Kshatriyas, and only m exceptional cases of any other caste.

SANGHA-We have seen above that Katyayana takes Sangha as a form of government distinct from Ekarāja, where sovereignty vested in one (ekādhīna), and not in the many as in the Sangha (qanadhina). This meaning is also borne out by the rules of Panini. Panini speaks of Sangha as a generic term, applied to the following. Firstly, Sangha means 'a multitude', as in the expression gramya-pasu-sangha, a herd of domestic cattle. In the same sense it is also applied to a multitude of human beings. Secondly, a Sanaha was a term for a Nikāya, which is defined by Pānini as a corporate body where the distinction of upper and lower does not exist (Sanghe chanauttaradharye, III.3.42), This applied to a religious Sanaha functioning as a fraternity without distinctions of high (uttara) and low (alhara). Thirdly, there is the satra, Samoh-odohau gana prasamsayoh (III.3.86), which speaks of the political Sangha technically known as Gana. Sanaha and Gana were used as synonymous words for a republic. Panini speaks of the Yaudhevas as a Sangha, whereas they refer to themselves as a Gana on their coins, albeit in the post-Paninian period.

THE RELIGIOUS SANGHA—Pāṇnin mentions the religious Saṅgha as Nikāya, as we have seen. The religious Saṅgha was a perfect copy of the political model except in one important respect. We shall presently see that in the Kshatnya tribes organised as Saṅghas, the political power vested in the hands of those samilies which were eligible for regular coronation (abhinhèab-maṇgha) and consecrated to rulership by that ceremony (abhinhèab-maṅghas). Otto castes in the Gaya did not share the political power, although

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they owed allegiance to the Janapada and the Janapadina (IV.3.100). This distinction between castes did not obtain in the sphere of religious Sangha based on equality. In fact, the different orders in the religious Sangha or Church were known as Nikāyar, of which the Buddhust Sangha in course of time developed eighteen. Not only Buddha, but other religious teachers who were his contemporaries, e.g. Purāṇa Kassapa, Makkhali Gosāla, and others have been called Sanghino, heads of Sanghar, Ganino, heads of Gangas and Gangachariyo, teachers of Ganga. The Sangha spirit in Pāṇin'is time had influenced every sphere of public life, political, economic, religious, social and educational. Like the political Sanghas, even Gotras and Charanas had their arks and lakshana.

CH. VII. SECTION 6. GANA POLITY

RÄJANVA AS THE RULING CASTE IN A GANA-The term Rajanua denoted the Kshatriva descendants of a raja, whereas the others were called rajana (IV.1.137. example, in the Andhaka-Vrishni Sangha, only some members bore the title raianva, as the descendants of Syaphalaka, Chaitraka, Sini and Vasudeva, whereas others like the Dyaipyas (inhabitants of the islands near the sea-coast) and Himävanas did not have that status although they belonged to that Sangha (VI.2.34; Andhaka-Vrishnayah ete na tu rājanyāh). The Kāśikā defines rājanya as abhishiktavamina Kshatriyas, i.e., leaders of families consecrated to rulership. It appears from this that not all the members of a Samaha were entitled to exercise political power, which was the privilege of only the governing class. that the descendants of the poincer Kshatrivas who had settled on land and founded the Janapada state treated political sovereignty privilege which was transmitted in their families from generation to generation. In spite of the growth of population in a Janapada, the centre of power was not altered and the main authority continued to vest in Kshatriya hands. These Kshatriyas in a Sangha bore the title raja which was applied to the head of each family who represented his kula in the Sanaha assembly. The constitutional practice in the Sabhaparva (grihe grihe hi rajanah. 14.2) had reference to this feature of Sangha polity, the opposite of which was a Samrat government (samraj-sabdo hi Kautilva speaks of Sanghas as rain-iabd. kritsnabhāk). opajīvinah (Arth. XI.1, p. 378), i.e., 'those whose members bore the title raia. The Lichchhavis are said to have comprised 7,707 rajans living in Vesali and it is stated in the Lalita-vistara that each one of them thought: 'I am king, I am king,' (Ekaika eva manyate aham rājā ahamraieti). Panini mentions the Vrijis, of whose confederation

the Lichchhavis formed part. There is a reference in the Jatakas to the Lichchhavi rulers consecrated to rulership by sprinkling sacred water on them (cf. Vesāli-nagare Gana-rājakulānām abhiseka-mangala-pokkharanī, Jāt., IV. 148). A similar custom prevailed amongst the abhishikta variavaranguas of the Andhaka-Vrishnis and other Sanahas, which justified their designation abhishikhta vamiya.

KULA-The phrase Gana-rajakula used in connection with the Sanaha of the Vrijis shows that the political Sanaha called Gana was composed of various rajakulas or royal families and that the heads of these rajakulas constituted the governing body of that Gana. This is confirmed by the Mahābhārata which says that the members of a Gana were equals of one another in respect of birth and family (Jatua cha sadrišah sarve kulena sadrišas tathā, Santiparva. 107.30). Kautilva also states that kula was the unit of a Sangha.

The kula basis of the tribes appears to be vitally connected with a number of Paninian satras dealing with gotrāpatya and yuvan descendants. Apart from those names which were Rishi gatras Pānini also includes a number of tribal names in the lists dealt with in the Gotrapatya chapter. The need for distinguishing the gotra-descendant from the yuvan-descendants should be understood clearly. In fact in the social as well as the political sphere, the family was the unit of representation, which was exercised through the head of each family, called Kula-Vriddha (Santiparva, 107.27). In grammatical literature, Panini refers to him as Vriddha (I. 2, 65), which was a pre-Paninian term for Gotra (Vriddha sabdah purvacharya samifia gotrasya, Kāśikā; also Patanjali, I. 248 on sūtra I. 2. 68; Katyayana IV. 1. 90.5). Panini in his grammar substituted Vriddha mostly by Gotra, stating that all the descendants of an ancestor in a family except the son of the founder were called Gotra (Apatyain pautra-prabhriti gotram, IV. 1. 162). During his life-time the eldest male member who represented the family was the Gotra and the junior members were called Furan. Panini also uses a third term, viz.

Vanique, to designate him; this also appears to be a pre-Paninian samitä incidentally retained (iV. I. 163). Each individual was given his personal name and a Gotra name. The latter came in for special attention by the grammarians owing to its importance in social and political life. According to Panini only one member in the family at a time was to retain the title Gotra, the rest were called Yuvan. This implies that only one person, usually the eldest male member, represented his Kula on all important occasious and functions.

The family basis of Gana polity preserved the hereditary character of its rulership vesting in the same families. The number and names of these families comprising the ruling class were carefully preserved as in the case of the Lichchhavis whose number is stated to be 7,707 in Päli literature. In the capital of the Cheta state mention is made of 60,000 khattiyas all of whom were styled rajano (Jat., VI. 511), and must have represented so many Kshatriva members constituting that State. The craze for constituting new republics had reached its climax in the Vahika country and north-west India where clans consisting of as many as one hundred families only organized themselves as Ganas. as in the case of the hundred sons of Savitri establishing themselves as a Kshatriva clan under the name of Santrinutrus with the title raja applied to each one of them (Vanaparva, 297. 58; Karnaparva, V.49; and Panini in the Dāmanyādi group, V. 3. 116).

BHAKTI—Pāṇini takes bhakti to denote loyalty of the citizen to the State whether a kingdom or a republic, i.e. of the Janapadin to their Janapada (sätra IV.3.100, Janapadinahi janapadasust sarvam, etc.). The Kāšikā mentions, as examples of this kind of bhakti or civic loyalty, (1) Aḥṇaka (Aḥṇah janapado bhaktirasya), (2) Vāṇaka, (3) Sauhmaka, (4) Paundraka, (5) Madraka and (6) Vrijika.

We may also consider such terms as Sraughnah, Mathurah, one owning loyalty (bhakti) to the township of

Srughna or Mathura, as indicative of the civic devotion of a citizen to his city. Such formations as Prachua-savtasamah, 'a Prachya for 7 years,' Gandhari-sapta-samah, 'a Gandhari for 7 years' Dvigau pramane, VI. 2.12, as explained by the Kāšikā) indicate citizenship acquired by domicile for stated periods.

PARTY SYSTEM-Panini refers to dvandva denoting two rival parties, and to vyutkramana denoting their rivalry for power (VIII. 1.15). The Kāšikā explains it as the division of members into parties sitting separately in the House (dvivarga-sambandhena prithagavasthitā dvandvam vyutkranta ityuchyante, VIII. 1.15). There were three terms to denote a party-member, viz. (1) vargya (IV. 3.45), (2) grihya, and (3) pakshya (III. 1.119). Vagga as a technical term of the Samgha vocabulary had the same Paninian meaning and denoted a party, as shown by the Buddha's teaching (sukhā saṅghassa sāmaggī...nsva Bhikkave vaggena saṅgha-kammaṁ kātavyam, Mahāvagga). The Party was named after its Leader (Vargyā-dayascha, (VI. 2.131), e. g. Vāsudeva-varqua, Vāsudeva-pakshya, Arjuna-varqya, Arjuna-pakshua. Division of members out of allegiance to their respective parties was termed vyāśraya (V. 4.48; nānāpaksha-samāśraya). This was indicated by a special linguistic formation, i. e. Deva Arjunato'bhavan, 'the Devas ranged themselves on the side of Arjuna' and Adityah Karnato'bhavan, 'the Adityas ranged themselves on the side of Karna,' The existence of party-system in the working of the Ganas is especially mentioned in the case of the Andhaka-Vrishni Sangha (VI. 2.34). Patañjali in commenting on Katvavana IV. 2.104.11 mentions the party of Vasudeva and that of Akrura.

EXECUTIVE -In sutra V. 1.58, Panini refers to the numerical strength of a Sangha which Patanjali explains as consisting of five, ten, or twenty members (patichakah, datakah, vinsatah sanghah, V. 1.58 and 59). In satra V. 1.60, he speaks of a varga comprising five members called pañehad-varga or pañehaka-varga, and of another varga comprising ten members and named dasad-varga or dasakavarga (Pañehad dasatau varge vā). This seems to refer to the Executive of a Sañgha.

In the Antagaidadaão, recounting the subjects ruled by Krisha v Sandeva at Dvārāvatı, reference is made to the ten principal Dāāsi has headed by Samudravijaya (Samuddavijaya pāmkāṇanā dasahānā Dāāsāna)a, and to five Mahāviras with Baladeva as their leader (P. L. Vaidya's edition of Antagaidakatāo, p. 4). The Disāsrhas were a clan forming part of the Andhaka Vrishpi Sangha; a reference to ten of them with a Leader implies an Executive Body corresponding to the Dasāka Sangha of Patafiali on Paṇini's rule. Similarly the reference to Baladeva and his four deputies constituting the Pañcha-Mahāviras corresponds to the Inner Group called Patehaka Sangha. The Mahāvagay (IX. 41) also speaks of five kinds of Sanghas, namely, those which had a Varga of four, five, ten, twenty or more members.

The sitra Patchad dasdaw warze vā (V.1.60) is of deeper significance. Varga here means quorum, or minimum number. It is stated in the Mahāvagya (V.1.3.2) that the Buddha vested the power of upasampadā by means of a regular process, in the Sangha or the whole body of Bhikkhus; but in the outlying localities (pachantimā janapadā IX. 4.1), where the requisite number of monks was not available (Atanti Dakkhināpatho appahhikhuko hoti), the quorum for minitation was to be ten (na līna dasa raggena upasampādatabho, 1.31.2) and for other matters five (patcha vagya gana). This was permitting vagga-kammatā in place of sangha kammatā and interdicting the practice of dwagya and sivagya ganas. The Pāṇinian terms patchad-varga and dasad-varga seem to have reference to such a contingency.

VOTING—Vote is termed chhandas in the Ashiādhyāyī (IV. 4.93). Decisions reached as a result of voting (Chhandaso, mirmite) were called chhandasya (IV. 4.93). We read in the

VII.

Telapatta Jataka that the ministers and the citizens of Takshasila decided to elect the Bodhisattva as their king with one vote (Atha sabbe amachchā cha nāgarā cha ekschehhandā hutvā. Jātaka. 1.399).

QUORUM-The idea of quorum was known. Panini refers to gana titha as the person whose attendance completes the Gana (Ganasya puranah, V, 2.52; similarly sanghatithah and pagatithah). The rule of quorum was strictly observed. The Mahavagga refers to a gana-paraka who acted as the 'whip' to secure a complete quorum (111.3.6).

STATE EMBLEMS-Anka and Lakshana. As mentioned ın sütra IV.3.127 (Sanahānka lakahaneshv-an-yan-inam an). a Saingha had its anka and lakshana. The lakshana denoted the heraldic symbols or marks of a Sangha which they employed on their coins, seals and banners, etc. Pănini himself refers to symbols marked on cattle as lakshma. On the tribal coins we find a great variety of symbols and these represent the lakshangs of the Sainthas which issued them. The Mahabharata takes anka as a synonym of lakshana in describing the census (Smarana) of the royal cattle by branding them with proper marks (Vanaparva, 240.5). But in Pāṇini's sūtra, anka seems to stand for the legend adopted by the States, like Malavanam jayth, or Yau they t-ganasya iavah, as found on their coins. Lakshana is the same as lästchhana or heraldic crest of later Sanskrit.

JAYA-In the sūtra, Jayah karanam (VI.1.202) Pānini refers to jaya as a technical term implying an instrument of victory (jayanti teneti jayah, Kāśikā), which was distinguished from the other word jaya denoting victory by an acute accent on its initial vowel. This term is found on many Gana coins and must be interpreted in the new light received from Panini' rule. For example, the formula Yaudheya-ganasya javah on the coins of the Yaudheva republic, proclaims the coin as the symbol of Yaudheya authority. The issuing of coins was an exclusive prerogative of their sovereignty over that territory.

CH. VII. SECTION 7. AYUDHAIIVI SANGHAS

AYUDHAJIVI SANGHAIS—Papini refers to a number of Sanghas as āyudhajīvin (V.3.114-117), meaning those who lived by the profession of arms. In sitra IV.4.14, Ayudhāh-chhā cha, one who earns his living by means of arms [āyu-dhāna jīvāti) is called āyudhīya or āyudhīza. Kautilya refers to two kinds of janapadaa, (1) āyudhīya-prāyāh (explined as āyudhājīu-khātriyādi-pradurā), those mostly comprising soldiers, and (2) Sreni-prāyāh comprising guilds of craftsmen, traders and agriculturists (VII. 1). The form (and also his šatropajīvāni) correspond to Pāṇnin's āyudhājīu-Kautilya (and also his šatropajīvāni) correspond to Pāṇnin's āyudhājīur Saiphas, which were the same as the yedhājīvas of Pali literature.

FOUR KINDS OF AYUDHAJĪVINS—Pāṇini classified his material of the āguādhojīvin Saṅghāu under several heads, viz. (1) Saṅghāu in Vāhika (V.3.114); (2) of Parvata (IV.3.91) or mountainous country; (3) Pūgas organised under their Grāmajī into some form of Saṅghāu government (V.3.112); and lastly (4) Vrātas living by depradation and violence (V.3.113; V.2.21), and having only a semblance of Saṅghā. The most advanced āyudhajīvin Saṅghāu belonged to the Vāhika country (V.3.114), which comprised the region from the Indus to the Beas and the Sutlej (Kaṇaparva, 44.7; Hīndu Polity, 1.34). These were the Yaudheyas, Kshudrakas, Mālavas, etc.

MOUNTAINEERS—A very important group of martial sanghas comprised those occupying Parvat or some mountainous region in the north-west. According to the true import of Panini's rule, those whose ancestors once lived in the Parvats region continued to retain their original appellation of the ancestral homeland (abhijana), although for the time being they might have migrated elsewhere (Ayudhajiiibhyaishhah parvate, IV. 3.91; so syabhijana iti

vartate, Kāšikā). Evidently this Parvata region must have been outside the plains of the Vahika country, which brings us to the highlands of north-west as the home-land of the avudhajīvins. The Kāśika mentions the Hridgelivas of Hridgola, probably Hi-lo of Yuan Chwang (modern Hidda south of Jalalabad); Andhakavartiyah of Andhakavarta, perhaps Andkhui, a district in the north-east of Afghanistan (Imp. Gaz., Afghanistan, p. 80), and Rohitagiriyas of Robitagiri, which last is important as reminiscent of Roba, old name of Afghanistan. All this portion of the country is up to the present day peopled by hardy and warlike mountaineers. The Markandeya Purana refers to mountaindwellers (parvatāirayinah) of the west, including such names as the Nihāras (Nigrahāra of Vāyu, same as Negarahāra or Jalalabad where Hridgola or Hiddā is situated) and the Hamsamargas (modern Hunza in the north of Dardistan). Thus the country of the mountaineers extended from Kashmir to Afghanistan and most of the people settled in these mountains and their valleys were of the avudhaizvin class. The Bhishmaparva especially mentions the Girigahvaras, dwellers of mountain caves, as a people of the north-west (Bhīshmaparva, 9.68; cf. Pratichyāh Pārvatīyāh, Udyoga, 30,24) and this epithet appropriately applies to the tribes of the north-west. They were the same as the sanghah giricharinah and girigahvaravāsinah (Dronaparva, 93.48). Arrian mentions these mountainous Indians as fighting in the army of Darius against Alexander at Arbela (Anabasis, III, 8.3-6). It was these Parvatīya Ayudhajīvins that offered stout resistance to Alexander in Bactria and Gandhara. The approximate location of these Parvatīvas should be sought for in the region of the Hindukush on both sides of it. Roha, of medieval geographers, Rohitagiri of Panini, the ten mandalas of Lohita (Sabhā, 24.16) and Robitagirīyas of the Kāśikā, all together point to the mountainous regions of central and northeast Afghanistan as being the Parvata country, which name survives in Kohistan. We may now form a clear conception of the geographical distribution of the three types of Scaighas in Papini: (1) the Agualhajirina of Vahika from the Indus upto the Beas and the Sutle; of whom a special group occupying the mountainous Kangra region was called Trigarta-Shankha (V.3.116); (2) Physis, under the leadershup of grāmapii, settled on the right bank of the Indus (Siralhakūlāsiriā grāmapiigā), Sabhāparva, 32.9), corresponding in all probability to the present day "Tribal Area" to the west of the Indus; (3) Paravityas, or the Highlanders of Afghanistan and the Hindukush, who included also the tribes of Dardistan. These contained many living only in the Vrāda stage of existence. It is evident that the Saṅghas in the innermost belt were the best organised of all and lived in a higher stage of civilization owing to Aryan contact and proximity and those in the outlying parts were much less civilised.

PÜGA AND VRATA—The Vahika land and the Parvata country were reeking with fäyudhajräm tribes governed by constitutions of different types. The highest form of government evolved amongst them was the Sañgha. Under the Sañgha polity also there were several stages of development. Some were only aristocratic oligatchies; other were of the Rājanya variety whose descendants are to be seen most likely in the Rāyas of the Panjah Hill States; and still others were politically so well organised as to associate the whole Janapada with the sovereign right of issuing coins.

But besides Sangha there were other elementary forms of democratic institutions in existence amongst those ayushajirina, three of which as Srni, Pige and Vrāta are particularly noteworthy. The word Srni possessed a political significance also as shown by the expression Krātariya-freqi found in the Arthafānira for a class of Variatariya-freqi found in the Arthafānira for a class of Variatariya-freqi found in the Arthafānira for a class of Variatariya-freqi found in the Arthafānira for a class of Variatariya-freqi sanghitariya in the Manahaharata also knows of Sreyi as a political institution. It mentions Sreyis in ghiting on the side of Duryodhana (Sreyaya-bahasaharata) sunkipatakayarācha ye, Karpaparva, V.40). These must be corporations of fighting Kshatiyas. Pāṇini's sidre II. 1.59, Sreya-

dayah kritādibhih, shows the political development at work among the Ayudhajivin peoples organising them-selves into new Srenis and Pagas. Bands of Ayudhjivin warriors were coming under the general influence of political awakening and emerging into organised political life. The linguistic formation such as airenayah śrenayah kritah Srenikritah points to these new political developments. Similarly Pūga-bhūtāh, (apūgāh pūga bhūtāh, 'those who were not organised as paga became so organised'), and Eka-bhatah, 'tribes organising themselves as one political unit under a common ruler' (ekādhīna) or king.

Pl'GA-Pina was less developed than a regular anudhimi Sanisha, but better organised than a Vrāta. The Kāiskā makes Paga a species of Sangha composed of members of different castes without any regular occupation, but probably of a peaceful character intent on earning money (nānā-iātīnā anivatamittano arthakāma-pradhānāh Sanahāh Pāvāh, V.3.112). Pānini mentions Paga along with Sangha and Gana in connection with a quorum, the member whose presence imparted to the Paga its completeness being mentioned as Pagatitha (pagasya puranah, V.2.52) This shows that the method of deliberation prevailing in the Paga was similar to that in the well organised Sanahas and Ganas.

Gramani Constitution of Pagas. Sutra V. 3, 112 is important as throwing light on the nature and constitution of Pagas. It shows that Pagas derived their names in two ways; some were named after their Leader or Gramani, and some from other circumstances (Pagannyo'gramunipūrvāt. V. 3. 112). The Kātikā mentions Lohadhvaja. Chātaka and Sibi as Pūgas whose names were not derived from those of their leaders. But Devadattaka and Yainadattaka are given as typical names of Pugas called after the name of their Gramani (Sa eshām gramanih, V. 2. 78). Thus those who recognised Devadatta as their Gramani were called Devadattakah. This fact is significant, as we

know that the organisation of a corporate band of persons under one leader is still the prevailing custom in the North-West. Many of the Pathan tribes or khele are named after their ancestral leaders corresponding to ancient Graminja. Isazai, Usufizai, both living on the banks of the Indus, are names of this type. The name of the Puga as derived from its original Gramani founder continued later on through generations.

According to the Aiguttara Nikāya (PTS ed., III. 76) there were five noble cateers open to youngmen of arestocratic birth, in which Paga-yrāmeni is different from grāma grāmini. The former was the object of Pāṇuni's sitra V.2.78, Sa atkām grāmanih.

The association of Piga with Gramani in Panini's sutra points to their definite geographical area. We are told in the Mahabharata that the warlike Gramaniyas, i. e. clans named after their gramanis, lived on the banks of the Indus and they fought against Nakula in his western campaign (Sindhu-kulāsritā ve cha Guāmanivā mahābalāh. Sabhaparva, 29.5). We may thus locate the Paga type of San has organised under Gramani leaders in the tribal area to the west of the Indus. Panini names some of these war-like tribes of the North-West Frontier, e. a. Asani (Parinadi group, V. 3, 117) perhaps, Shinwaris with their parent-stock of the Kaishbuns, to be identified with Kārshāpanas in the same gana; the Apritas or Aparītas (IV. 2.53), same as Greek Aparytai, Camb, Hist , p. 339), modern Afridis. The Pathans are an ancient people, settled in their original homeland, the country of Vedic Pakthas, or Pakteus (country Paktyike) mentioned as being in the north-west of India by Herodotus (Ved. Ind., I. 464), from which Pakhtun is derived. Several ancient Sanskrit names in the games correspond to names of these clans, e.g., the Payindas (Aivādi gana, IV. 1. 110) corresponding to modern Powindas settled in the Gomal valley, armed tribesmen formerly occupying the Wana plain (N. W. F. P. Gaz., p. 253), and the Vanavyas (Nadadi group, IV. 1, 99; people of the Vanāyu country), corresponding to the people of the wide open Wānā Valley in the north of Gomal river.

These class $\{P^2gga\}$ are still governed by their Council of Elders, which according to the Frontier Crimes Regulation has a determining voice in the adjudication of criminal cases, and which represents survivals of the old form of Sahyha government which obtained amongst them.

Kumāra Pāgas. In sūtra VI.2.28 there is a reference to Youth Orgunisations of these Pāgas, with the prefix kumāra added to their names eg.. Kumāra Chātakāḥ, Kumāra-Balāhakāḥ, Kumāra-Balāhakāḥ, Kumāra-Balāhakāḥ, Kumāra-Jīmiālāḥ, Kūmāra-Jīmiālāḥ, Kūmāra-Jīmiālāḥ, Kūmāra-Jīmiālāḥ, Kāšikāḥ. These must have been organised under the auspices of their parent body or the Elders. Kauṭilya also mentions these two divisions as Zanhāmukhāyas and Kumārakas distinctly existing inside Sanhāmukhāyas and Kumārakas distinctly existing inside Sanhāmukhāya correspond to what Pāṇini hus designated as the yuvan members and vṛrādhām. Both the Yuvan and Vṛādhām members of each family received social and political

recognition in the Kula as well as the Samuha. VRATA-The Vratas were bands of war-like roving aboriginal tribes, with whom the Arvans came into conflict. The Riqueda refers to the Aryan beroes as wratasahah (VI. 75.9). From Panini it appears that the Vratas lived in an elementary stage of Sangha government. The Kāikā defines Vrāta as a Sanaha living by violence (utsedha-jīvinah sanahā vrātāh. V.3.113). Pānini refers to Vrāta in a twofold sense, the other being depredation or physical violence by which those people made a living (Vrātena jīvati, V.2. 21), from which they were known as Vrātīnas. This was the general name given them by Latyayana also. According to Weber they were non-Brahmanical western tribes comprised of yaudhas or warriors (Weber, H.I.L., p. 78; Vedic Index, II,344, agrees with this). Since Panini's time up to now the predatory habits (utsedha) of these tribes have continued. For example, the Zakkakhel clan of the Afridis are notorious as the most active bands of thieves on

the Frontier (N.W.P.P. Gas., p. 236). The Kāšikā explains rēlā as physical violence, and the word utsedha used there corresponds to prasedha of the Lājyāyana Srautanūra used for the Vrātyas (Vrātyā prasedhamānā yānti, VIII.6.7; commentary, lokam āselahnada praisquanda). The object of sītra V.3.113 (Vrāta-chphasīor atriyām) is to regulate the formation of the names of Vrātas of which the Kāšikā cites two examples, via. Kapotapākāh and Vrātinatāh. The Mahāhārata regards the Dārvābhisaras and Darads as Vrātas (Dronparva, 93.4; Vulgate).

VRĀTAS=VRĀTYAS-The Vrātas seems to have been the same as Vrātyas (cf. Sāyaņa explaining vrāta of Tāndya XVII.1.5; as vrātya-samudāya). The Srautasitras give details regarding Vrātuas as to their modes of life, belongings and dress. They are said to have used a kind of very small wagon covered with a plank for seat and useful for driving along trackless paths (vipatha; also phalakāstīrna, from which Hindi phirak a dialectical word still current). a stringless bow not using arrows but probably sling balls or pellets, bellow-like skin quivers (blastra or kalana) as used by the Sakas, a silver disc round neck, goat-skin or postin (āvika), tilted cornate turban, and a kind of cloth woven with black thread (rasah krishna dasam kadru, Kātyāyana Sr., XXI.134), or of a different colour, but fringed with streaks of strong black colour (XXI.135) and called kadru (krishna-sistrotam tat-kadrvākhyam, com.) Panini's reference to Taitila-kadrū (VI 2.42) is very likely to the kadru cloth of the Taitila country. Kautilya mentions Taitila as a breed of horses which from its association with other names of north-western countries as Kambhoja, Sindhu, Bahlika, Sauvīra and Vanayu (Wana Valley) should be taken as being imported from north-west India (Arth, II.30, p. 133). This gives an indication of the place of origin of the Taitila-kadru, if the rendering of kadru as. the name of a fabric in use amongst the Vrātvas be correct.

The $Vr\bar{a}tyas$ were more backward in their political organisation than the $P\bar{u}yas$. They were subordinate to a.

leader distinguished by his wishka ornament of silver (wishko raziyata), Kātyāyana, XXI. 138; Vedic Index II.344). Like the Vingas. their leader also seems to have been called a Grāmapi (V.3.112). In the Saniyutta Nikāya, a yodājīva gāmapī discourses with the Buddha (IV. 308-09). From his talk it appears that there were many old āchāryas among them who themselves being soldiers held out to those dying in action the hope of becoming one with the Sarnājita Devas (the gods of "Passionate Delight," D. P. P. N., II. 1068). This agrees with the description of the Lātyāyana Sr. which draws a distinction between the yaudhas (warriors) and the arhant or teachers or priests wearing red turbans. (cf. Patañjali's lohitoshishāh jitvijah, Bhāshya, I. 1. 27; I. 86; also Kāt. Sr. XXII. 3.15; XXII. 3180.

VRATYA-STOMAS—Earnest attempts were made to reclaim these people to the Aryan fold by the performance of some, easy rituals called Vratya-stoma, considered adequate to purify them (mrijānāh yanti, hāt. 5r., NXII. 4.26), to put an end to their stigma (rrātyastomeneshtiw wätya-bhācād wirameynh, ib., XXII. 4.29), and to entitle them to social intercourse (wyayaharya bhawarii, ib. XXII. 4.30). It is possible that the converted Vratyas who had been admitted to the Brāhmaṇ ar Kshatriya fold were spoken of as Brāhmaya-kritāh, and Kshatriya-kritāh, expressions read along with Srepi-kritāh, Pāga-kritāh, etc. in the Srep-vādi gama (II. 1.59).

These social formations indicate a vigorous movement to absorb in the Hindu society elements that were at one time outside the Aryan pail. In Panini's time social movements of this type were in brisk operation as evidenced by certain words in the AthicAllaygu. Sometimes even after the transition of a particular people from the Vrāta stage to that of a Sanjaha, pockets of Vrāta soldiery continued to exist. This was true of the Andhaka-Vrishpi Sanjaha, about which Kṛishpa says that 'contingents, 15,000 strong, are organised still as Vrāta in our Kula organised.

sation' (ashtādaša sahasrāņi vrātānām santi nah kule, Sabhaparva, 13.55).

FOUR-FOLD VRATYA-STOMAS—The Vratya-stoma ritual was made an extremely simple affair, allowing much latitude to its performer. Naturally the Vratus could not been expected to bandle elaborate ritual. It is therefore laid down that the Vratya-stoma sacrifice can be performed in ordinary fire *laukikis agni*, com. on Kāt 1.1.14*), and with such ingredients as could be obtained in each locality *(yathādravye janapade, ib. XXII. 2.29). One can easily perceive that the four kinds of Vrātya-stomas were precribed for corresponding elements of the *Vrāta* population:

- (1) For cultural leaders in Vrātya society (erātya-gasay ye sampālayeyuli, Kāt., XXII. 4.3). These were the same as are designated achāryas in the Samputta Nikāya (cited above). The Mahābhārata refers to them as Vrātyas holding a ladle, i. e. performing rituals for the Vrātya community srucu pragrahayo vrātyah, Udyogaparva, 35.41).
- (2) For those who actually lived by violence, (called nindita and nitiainsa (Kāt., XXII. 44), corresponding to the utsedha-fivins of grammatical literature.
- (3) For youngsters (tritigana kanishthāh, Kāt, XXII. 4.5; = Yuwānah), who had not yet developed criminal habits. We are at once reminded of Pāṇni VI. 2.28 referring to Kimāra-Piŋa. This shows two things, viz. existence of juvenile groups amongst the Vrātya, and similarity in the political texture of Pāŋas and Vrātas as crude Saṅgha organisations.
- (4) The last Vrātya-stoma converted the elderly members of a Vrātya community, jigehhhāl (Kāt., XXII. 4.6), also called thawira (XXII. 4.7), corresponding to what Pāpini calls Vridāha in distinction to the Yuwam members in the families. It is thus clear that this four-fold programme aimed at working on more than one front at a time to accelerate the process of Aryanisation of the Vrātya elements in the populaţion.

CH. VII. SECTION 8. NAMES OF REPUBLICS

ĀYUDHAJĪVĪ SANGHAS - Pāņini mentioned the auudhajīvī Sanghas by name in sūtras V.3.115-17 and in the three ganas of these sutras, Damanyadi, Parsvadi and Yaudhevadi. The chapter opens with a reference to such Sanghas in the Vahika country, the cradle-land of martial tribes who cultivated military art as a way of life. Mostly they were Kshatriyas. But sūtra V,3.114 (Ayudhajīvī-sanahan-Hvad Vahikeshva-Brahmana-Rajanvat) shows that some of them were Brahmanas also, e.g. the Gopalavas, and others called Rajanvas, which most likely correspond to those Hill States whose ruling classes designate themselves at present as Ranas. The Salankavanas are stated by the Kāśikā to have belonged to the Rājanya class, and they seem to be an ancient community, as even Pataniali mentions them by the name of Trika (V.1.58; II.352). probably on account of their League of Three States (on the analogy of Shashtha as applied to the League of Six Trigartas, V.3.116).

NAMES OF SANGHAS IN THE SUTRAS—The following ayudhiter Sanyhas are mentioned in the sutras:

1. Vrika (V.3.115). An individual member of this Sanigha was called Vārkenya, and the whole Sanigha Vrika. This name standing alone in the sikra with a suffix peculiar from the rest is hitherto untraced. It is stated to Sayudhāpivin, but not necessarily associated with Vāhīka. It should probably be identified with Varkana, the Old-Persian form in the Behistun inscription of Darius, mentioned along with Pārthava or the Parthians (Behīsum Inscription of Darius, mentioned along with Pārthava or the Parthians (Behīsum Inscription of Darius, mentioned along with Pārthava or the Parthians (Behīsum Inscription) of Darius, mentioned along with Pārthava or the Parthians (Behīsum Inscription) of Darius, mentioned along with Pārthava or the Parthians (Behīsum University of Darius) of Darius, mentioned along with Pārthava or the Parthians (Behīsum University of Darius) of Darius, mentioned along with Pārthava or the Parthians (Behīsum University of Darius) of Darius, mentioned along with Pārthava or the Parthians (Behīsum University of Darius) of Darius, mentioned along with Pārthava or the Parthians (Behīsum University of Darius) of Darius, mentioned along with Pārthava or the Parthians (Behīsum University of Darius) of Darius, mentioned along with Pārthava or the Parthians (Behīsum University of Darius) of Darius, mentioned along with Pārthava or the Parthians (Behīsum Inscription) of Darius, mentioned along with Pārthava or the Parthians (Behīsum Inscription) of Darius, mentioned along with Pārthava or the Parthians (Behīsum Inscription) of Darius, mentioned along with Pārthava or the Parthians (Behīsum Inscription) of Darius, mentioned along with Pārthava or the Parthians (Behīsum Inscription) of Darius, mentioned along with Pārthava or the Parthians (Behīsum Inscription) of Darius, mentioned along with Pārthava or the Parthians (Behīsum Inscription) of Darius, mentioned along with Pārthava or the Parthians (Behīsum Inscription) of Darius, mentioned along with Pārthava or the Parthians (Behīsum Inscription) of Darius,

- Varka. The country of the Vrikas seems to have been the same as Hyrcania laying to the north of Parthia and on the eastern corner of the Caspian (mod. Persian Gurgan. from vrika = gurg, in the valley of the river of that name in the fertile district of Astarabad (Sanjana Studies, p. 251; Enc. Br., 17, 566). The Persians distinguished the Varkas and in fact all the northern warlike equestrian people as Sacas (Persepolis Tomb Insc., Sakā para-daraja). The name Vrika was known throughout the north-west as shown by its derivatives found in the several languages near Panini's homeland, e.g. Ishkashmi week, Yidgha wurk, wurg, etc. The title Bakanapati or Barkanapati, the chief of Varkanas. is applied to a Saka governor of Mathura who was associated with the foundation and repair of the Devakula of Wima Kadphises (J.R.A.S., 1924, 402; J.B.O.R.S., XVI, 258), whom Jayaswal identified as a Hyrcanian Saka. Panini's acquaintance with a branch of the Sakas is not surprising, since he uses the Saka word kantha meaning 'town' in six sutras. The Sakas were a very ancient race referred to in the Old-Persian inscriptions of Darius and settled both in Sakasthana and on the borders of Parthia which were connected with Bhahlika and Gandhara. Kātyāyana also has the expression Saka-Parthava in a varttika showing that in the fourth century B.C. he knew of the Sakas and the Parthians, probably by way of commerce, previous to their political invasions. The Virks are also a section of the Jats in the Punjab, who originally seem to have been Scythians.
- 2. Dāmani (V.3.116). There is a strong resemblance between the name of this Sangha and a powerful warlike tribe still known as Damani and settled in the north-western portion of Baluchistan known as Chagai laying to the south of the Chagai Hills (Imp, Gas., Vol. X, p. 117).
- Trigarta-Shashtha (V.3.116), the League of the Six Trigartas, Trigarta stands for 'Three Valley's, viz., those of the rivers Ravi, Beas and Sutlei. The Trigartas represented a second cluster mountainous Sanahas being counted

amongst Parvatāśrayiṇaḥ (Mārk. Purāṇa, 57.57), along with the Nihāras, Dārvas, Karṇa-Ptāvaraṇas, etc. who formed the north-western group. In earlier times this region, as now, was split up into a number of States. The Kāšikā mentions the Six Members of this Confederacy as follows:—

 Kaundoparatha, (2) Dāndaki, (3) Kraushtaki, (4) Jālamāni, (5) Brāhmagupta and (6) Jānaki.

These are not identified. Brāhmagupta may be Bhramor. Jānakis are mentioned as helpmates of king Suśarmā of Trigarta (Adi., 61.17; Udyoga, 417).

- 4. Yaudheya (V.3,117). Panini's refrence to Yaudheyas is the earliest known. The Yaudheyas have a long history as shown by their inscriptions and coins of different ages, and were existing upto the time of Samudragupta. Their coins are found in the East Panjab and all over the country between the Sutlej and the Jumna, covering a period of about four centuries. 2nd century B.C. to 2nd century A.D. The Mahabharata mentions Robitaka as the capital of the Bahudhanyaka country, where a mint-site of the Yaudheyas of Bahudhanyaka was found by the late Dr. Birbal Sahni, Sunet mentioned as Saunetra by Pānini was a centre of the Yaudhevas where their coins. moulds and sealings have been found. The Yaudheyas do not seem to have come into conflict with Alexander. since they are not named by the Greek writers. The Johiya Rajputs who are found on the banks of the Sutlei along the Bahawalpur frontier may be identified as their modern descendants (A.S.R., XIV., p. 114).
- 5. Paríu (V.3.117). The whole tribe was called Paríarah, and a single member Pāriara. The Paríus may be identified with the Persians. The Paríus are also known to Vedic literature (Rigreda, VIII.6 46) where Lüdwig and Weber identify them with the Persians. Keith discussing Pāṇini's reference to the Paríus proposes the same identification and thinks that the Indians and Iranians were early connected (Ved., Ind I, 505).

Gandhära, Pāṇini's homeland, and Pārsa, both occur so names of two provinces in the Behistun Inscription, brought under the common sovereignty of Darius (521-486 B.C.), which promoted their mutual intercourse; Pāṇini knows Gāndhāri as a kingdom (IV.1,169). It seems that soon after the death of Darius Gandhāra became indepdent, as would appear from the manner of its mention by Pāṇini as an indepdent janapada, Pāṇini's Pāriawa is neuier to the Old-Persian form Pārsa (cf. the Behistun Inscription) denoting both the country and its inhabitants, and king Darius calls himself a Pārsa, Pārahyā pusa, 'Persian, son of a Persian' (Susa inscription, J.A.O.S., 51,222).

Baudhāyana also mentions the Gandhāris along with the Sparsus amongst western peoples (Baudhāyana Sr., 18, 44, p. 397: Vedia Index. II. 489).

AYUDHAJĪVĪ SANGHAS IN THE GANA-PĀTHA— The three gamas, Dāmanyādi, Parśvādi and Yaudhryādi give some more names of Āyudhajīvī Sanghas:

Damanyadi group (V,3.116), The names which are supported both by the commentary on Chandra and the Kāšikā are Aulapi, Audki, Āchyutanti (or Achyutadanti). Kākādanti, Sārvaseni, Bindu, Tulabha (Kāšikā Ulabha), Mauñiavana and Savitriputra. Of these only the Savitriputras are mentioned in the Mahabharata (Vanaparva, 297, 58: Karnaparva, V.49) and should be located in the Paniab adjacent to the Usinaras. The Sarvasenis (also Kāśikā, VIII. 1. 5; VI. 2. 33; cf. Bhīshmaparva, 10,59) seem to be a branch of the Sarvasenas mentioned in the Sandikādi gana (IV. 3, 92), like Gandhari-Gandhara, Salva-Salveya, pointed out by Przyluski kāra in Madrakāra meant 'army' or 'troops', being an Old-Iranian word, It is the same as Skt. senā (ante. p. 57). The Madrakaras were a division of the Salvas (IV:1.173). In medieval tradition the Salvas were known as Kārakuksbīyas (Hemachandra Abhidhānachintāmani, IV. 23), a significant name derived from territory containing rich pockets of karas or soldiery. This is just the idea of Sarvaseni also.

and it appears that this was the region of north Rajasthan, where we have already located the Salvas (and. p. 55). This is confirmed by the Kašikā counting it amongst three rainless areas, viz. Trigarta, Sauvira and Sărvaseni. (Kašikā VIII.1.5; VI.2.33). Siaušijayana (V.3.116; IV.I. 99) seems to be Munjām in the Upper Oxus region, the home of the Ghalcha dialect called Munjām; (cf. Manišayani in IV.1.73 gatu). The Baijavāpas seem to be a genuine reading in the gatus, being included in the commentary on Chandra also The name occurs in the Raivatākādi (V.3.131) and Sutanayanākādi gatus (IV.2.80°, and is mentioned in the Bhānhya (II.4.81; 1.496), Charaka (I.1.10), and the Satanatha (XIV.5.5.20), Saliyavāpāyana (II.3.10).

- 2. Parieadi (V.3.117). There are twelve names in its gana common to both Chandra and Kātikā, only the name Višāla is new in the Kātikā and may be an interpolation. The first three names Paršu, Kakshas and Asura are mentioned by Patafiali as forming part of this gana and must be names of actual peoples and not mythical (Bhāhya, 11.270). The following is the full list of the Sańghas in this group.
- (1) Bāhlika. Identified with Balkh in the extreme north of Afghanistan, which must have been organised as an āyudlaijēt Saugha in Pāṇini's time. It was reckoned as a satrapy of the empire of Darius, a little before Pāṇini's time.
- (2) Asura. It is a generic name but in this case may be identified with the name of the Asyrians, whose country formed part of the Persian empire in the fifth century B.C. and is mentioned in the Bebistun inscription as Old-Persian Athura, and in Susian as Agura.
- (3) Pifacha, literally, a people who were consumers of raw flesh. Grierson has conclusively shown that the inhabitants of the North-Western Frontier, i.a., of Gilgit, Chitral and Kafiristan, were of Pifacha tribe, were cannibalism, eating raw flesh, once prevailed and he also

observes that in the south of the Kafir country, round about Laghman, are the Pashai Kafirs whom Dr. Hoernle proposed to identify with Piśacha as a phonetically sound equation (Pisacha, J.R.A.S., 1950, pp. 285-88). Discussing the question "Who were the Pisachas?", he comes to the conclusion that they were originally a real people. probably of Aryan origin, who inhabited the north-west of India and the neighbouring parts of the Humalayas, and were closely connected with the Khasas, Nagas, and Yakshas. Pargiter agreeing with Grierson's identification of the Pisachas has observed that 'there can be no reasonable doubt that their character as demons or goblins was a later preversion of their real nature' (J.R.A.S., 1912, p. 712). The existence of the Paisachi Prakrit is so well attested to by literary references that there can be no reasonable doubt about its speakers being real human beings.

- (4) Rakehas. By adding the on suffix in a pleomastic sense (warth) prescribed by this very sitera (V.3.117) we get the word form Rākehasa. They also appear to have been an actual people, probably of the north-west group and of the same racial character as the Pišachas. The Rākshasas, Nāgas and the Pišachas fight also in the Blaārata war on both sides (Pargiter, J.R. A.S., 1908, p. 331). We find an important tribe named Rakshānis settled in Chagai district of North Baluchistan (Imp. Gaz., X. 117).
- (5) Marut, unidentified, but possibly connected with the Pathan tribe called the Marwats, now settled in the Marwat Tahsil of Bannu district (Imp. Gaz., VI.394).
- (6) Aisni and (7) Kārnhāpana The juxtaposition of these two names seems to be significant, for we find two corresponding Pathan tribes, Shiuwari and Karshabun, belonging to find a caste system, and the sancitiy of the cow among the Shins, settled in the eastern Hindu-Kush region, north of Landi Kotal, point to their former religion being Hinduism. The mountain villages where Shins are in majority retain a trace of former idolatry in the sacred stones set up in one

form or another, in almost every hamlet (Afghanistan Gazetteer, p. 49). The change in religion has not yet brought about the seclusion of Shin women, who mix freely with men on all occasions, a survival of the days of their freedom.

- (8) Sātvata and (9) Dātārha. The Sātvata and the Dāšārha clans are stated in the Mahābhārata to have formed part of the Andhaka-Vrishni Sangha.
 - (10) Vayas and (11) Vasu are names not identified.
- 3. Faudh-yāli group, is repeated twice in the Ashţā-dhyāyi (VV.1.178 and V.3.117), a phenomenon somewhit musual, as observed by the author of the Nyāsa (Vichitrā hi gaṇānāin kritir-g nṣakāra-yeti puṇaḥ paṭhitaḥ). Nine names are common to both lists and they alone seem to be genuine:
 - (1) Yaudheya, as explained above.

(2) Saubhreya, probably named after an original ancestor called Subhra reterred to in satra IV.1.123 (Subhradibhyascha). The name was possibly connected with the Sabarcae of Curtius, who are named as Sabagrae by Orosius. After the battle with the Oxydrakai (Kshudrakas) near the old junction of the Ravi with the Chenab. Alexander 'marched towards the Sabarege, a powerful Indian tribe where the form of government was democratic and not regal (Curtius). Their army consisted of 60,000 foot and 6,000 cavalry attended by 500 chariots. They had elected three generals renowned for their valour and military skill: (M'Crindle's Alexander, p. 252). The above description points to the Sabaroue having been an ayudhajîvî Sangha, which the Saubhreyas of Panini were. In this case the Greeks particularly noted the form of their government which was democratic and not regal.

The territory of this Sangha lay on the lower course of the Chenab after it met the Ravi. The tribe was settled near the river by which Alexander was returning with his fleet after his battle with the Kshudraka-Mālavas. Both banks of the river were thickly studded with their villages (Alexander, p. 252).

- (3) Saukreya. Probably the Scythian tribe Sakarauloi, mentioned as Saruka, along with Pasionoi (Prāchīnī) in the Punyaśālā Ins. at Mathurā.
- (4) Vārtega, may be identified with the Indian tibe Oreitai, settled to the west of the river Foral which now falls into the Sonmiani Bay, west of Karachi (cf. Saunāmaneya in Suhhrādi gana IV.1.23; also IV.1.86). According to Curtius the tribe had long maintained its independence in those parts and it negotiated peace with Alexander through their leaders, which reflects its Sangha character (Alexander, p. 169).

On the east of the river Arabis (old name of Porall) was another independet tribe which the Greeks called Arabitai, corresponding to Sanskrit Arabhata (the home of Arabhati vritti), a word unknown in Fāṇinian geography, but both of them as the Greeks noted, iay within the geographical limits of India.

- (5) Dhārteya unidentified, probably the same as the Darteyas (Ved. Ind., I.353). The Greek writers mention Dyrta as a town of the Assakenoi or the Āśvakāyanas of Massaga, and this may have been the capital of the Dārteyas.
- (6) Jyābāṣṣṇa, a war-luke tribe whose bow-string served as arrow. The Vrātyas of the Tāṇḍya Br. (XVII.1. 24) and the Śrautasūtras uppear to be the same as Pāṇini's ayuthāṇirī Saṅghas of Vrāta type. Amongst them we have a feature called jyā-āreḍa, a kind of bow not for shooting arrows (anishudhamushka, Lāt. Sr., VIII.7; and ayogya dhanu, Kāt. Śr., XXII.4.13), which seems to be a contrivance for hurling sling balls, most probably a pellet-bow. The Jyābānyus seem to be a section of these Vrātyas. The Māhābārata specifically mentions the Mountaineers

(Pārvatīyas) as experts in fighting by hurling stone-blocks as big as elephant heads, and secondly by shooting stone-balls with slings (kshepaniya, Dronaparva, 121. 34-35).

- (7) Trigarta, It is mentioned here again although its constituent states (Trigarta-Shashthas) have been referred to only in the preceding sutra V.3.116.
- (8) Bhrata. This gave alone mentions the Bhratas as an ayushajus Saajaha. It must be some old tradition, otherwise Pāṇini locates them in the Kuru region, on the borderland of the Udichya and Prāchya divisions of India. According to another sitra the Kurus lived under a regal form of government. It seems that these Bharatas lived round about Kurukshetra as a Saājah in Pānini's time.
- (9) Usinara already mentioned as a division of Vähika. It is likely that it was under the Sangha government.

The above survey of the names of the āyuālajīvī Sainļuae as found in sitrar and the Gaya-pātha shows the dominant fact that the Sainhas were clustured in the north-west regions of India and the Punjab, that they were mostly āyuālajīvīna or martial tribes, a feature retained by most of them to this day, and that they were living in different stages of political evolution, ranging from the Vrātar and Pūgas to Srenis and Sainhas, as represented by the wild Pišāchas at one end and the highly organised Yaudheysas on the other.

SOME MORE REPUBLICS—Besides the ayudhajivi Sanghas stated as such in the Ashjādhyāyi, there were some other communities in Pāṇini's time, which as we know from other sources were republics. These were:

(1) Vriji (IV.2.131). They are known as Vrijii in Buddhist literature and said to have included eight confederate clans of whom the Lichchhavis and the Vedehas were the most important, both being described as republies in Buddha's time (Buddhist India, p. 25).

- (2) Rājanya (IV.2.53, V.3.114). They are mentioned also by Kātyāyana and Patafijali and in the Mahābārata. The abundance of their coins in Hoshiarpur district points to it as their region (tihlaya or deśa). According to Pāṇini the country occupied by the Rājanyas was called Rājanyaka. It appears that in the period after Alexander which witnessed large-scale tribal movements, a branch of the Rājanyas had moved to the region of Mathurā where also their coins have been found.
- (3) Mahārāja. Fāṇini refers to bhakti shown to Mahārajia ni stra IV3.97. So far as the word form is concerned it is the same for the name of Mahārāja as a people and as a deity. The existence of a Mahārāja Jamapada is proved by their coins found in the Panjab. Traces of the ancient name are probably still preserved in the collection of four large villages in the Moga Tabsil of Ferozpur district which is the headquarters of a Pargana end still called Mahārāja, held by the Maharajki clan of Jats. The Maharajkians who own the surrounding country as Jagirdars form a distinct community, physically robust and opposed to subordination (Punja) Gasteter, 1.453).
- (4) Andhoku-Friehri (VI.2.34). The Perāṇas make them identical with the Sātvatas whom Pāṇum mentions as Saṅgha in the Gona-pāṇha. The Mahābharsta refers to them as a Saṅgha and so does Kautilya. Pāṇum refers to Rājanya leaders amongst the Andhaka-Vrishnis, which as explained by the Kāsikā denoted members of such families as were entitled to be consecrated to rulership (abhāhikla-vanhīga). The chief feature of the Andhaka-Vṛishni constitution appears to be a full-fledged party system. The party of Akiūra and that of Vāsudeva are referred to by Pataūjali showing that the followers of each leader were designated in accordance with their respective party leaders, e.g. Akrūra-vargina and Vāsudeva-vargya, Vāsudeva-vargya, [12.95].
 - (5) Bharya (IV.1.178). Panini refers to the Bhargas

as a Kshatriya tribe. The Buddhist records mention them as a republic.

NAMES OF SOME IMPORTANT TRIBES—Some tribes in the Ganzapāha deserve to be mentioned as being of considerable importance. We are indebted to the Greek historians of Alexander for the information that most of these were republics.

- Kehudraka (IV. 2. 45) identified by Sir R. G. Bhandarkar with the Ozydrakai of Greek writers. Curtius refers to them as Sudracae (M'Crindle, Alexander's Invasion, p. 238).
- (2) Mālava (Gk. Malloi). According to the Greek writers both these communities were settled in the region where the Ravi joins the Chenab. They are said to have offered the stoutest resistance to the Greek invaders.
- (3) Vasāti (1V.2.53; Rājanyādi gaņa) identified with Greek Ossadioi, settled somewhere in the region of the confluence of the Chenab and Sutlej with the Indus.
- (4) Aprita (Rajanyādi gapa). These are to be identified with the Aparytai of Herodotus C.H.I., p. 339), the ancestors of the Afridis, whose own pronunciation of the name is Apridi. Their country is called Apridi-Tirāh. Aparita meaning 'irressible' was a Rigvedic word, and the form Aprita seems to be a later popular form of the same.
- (5) Madhumant.—Pāṇini mentions Madhumant as the name of a country in the region of Gandhāra (Kachchhādi, IV.2.13); Sindhcādi, IV.3.93). The name occurs in sidra IV.2.86 alio as a deia-nāma. The Madhāhārata mentions the Madhumantah as a people of the north-west (Biblishma-parva, IX.53). The Madhumants are clearly the Mohmands, who occupy the territory to the north of the Kabul river, their home-land Dir-Bajaur covering an area of 1200 sq. miles Afghamistan Gar., p. 225). On the map one can at once notice the relative position of these two powerful

tribes who were close neighbours. What appear to be the ancient names of Dir and Tirish are preserved in Pataïjail, who refers to Drirāvatiko dešaḥ, Triravatiko dešaḥ as pair names (Bhānḥṣa, 1-1; 1.30; 1.1.20; 1.382). The former is Dir (land of the two rivers) so called from the Mohmand bomeland between the Kunar and Panj-kora rivers. Similarly the extensive Afridi-Tirāk was Trirāvatika, from the three rivers Kabul, Bara and Indus (Kubhā-Varā-Sināhu) which enclose it.

(6)-(8) Hāstināyana, Āśvāyana, Āśvakāyana The first is mentioned in sātra VI.4.174, the second in IV.1.110, and the third in the Nadādi gaņa (IV.1.99).

While describing Alexander's campaign from Kapisa towards the Indus through Gandhāra, the Greek historians mention three important war-like peoples, viz. the Astakensi, with capital at Peukelaotis, the Aspasioi in the valley of the Kunar or Chitral river, and the Assakensi settled between the Swat and the Panjkora rivers, with capital at Massaga, and more specially in the mountainous regions of the Swat. The Păṇinian evidence throws light on these three names for the first time:

- (a) Aspasioi Āśwayana; in Choes Alisang or Kunar Valley. Choes River of the Greeks was the same as Hwaspa of the Anesta (Zamyad Yasta, 67), equal to Sanskrit Śwaśwa, meaning the region of excellent horses (Modi, Asistie Papera, 11:20).
- (b) Assakenoi = Āśvakāyana; in the Swat valley and highlands, with capital at Maśakāvatī.
- (c) Astakenoi = Hāstināyana; near the confluence of the Swat with the Kabul, with capital at Pushkalāvatī.

The Aśvāyanas and the Aśvakāyanas were the bravest fighters of all, being strongly entrenched in their mountainous fortresses. Alexander himself directed the operations against them. The Āśvakāyana capital at Massaga or Maśakāvati is given in the Bhāshya as the name of a river (IV.2.71), that should be looked for in that portion of the Suvastu in its lower reaches where Mazaga or Massanagar is situated on it at a distance of 24 miles from Bajaur in the Yusufzai country. In times of danger the Āśvakāyanas withdrew into the impregnable defences of their hilly fortress which the Greeks have named Aornos. It appears to be the same as Varanā of the Ahhāāhyāyī (see ante, p. 69, for its identification with modern Uniā on the Iudus). The Greeks also mention another of their towns, viz. Arigaeon, which commanded the road between the Kunar and the Panjkira valleys, and is comparable with Ārjunāva of the Kāikā riyjunāvām nivāsa dešah, IV.2.69), IV.2.69.

CHAPTER VIII

CHRONOLOGICAL CONSIDERATIONS

Our study of the historical material preserved in the Ashtadhyāyī, its geographical and cultural data, glimpses of social life and religious institutions, may help us to ascertain its chronological position.

PREVIOUS VIEWS-The question of Panini's date has been discussed by many previous writers with different conclusions. We may profitably consider them. Goldstücker in his well known work held that Pānini must have lived in the seventh century before the Christian era at the latest. He rightly observed: 'The investigation of the relative position which Panint holds in ancient Sanskrit literature is more likely to lead to a solid result, than speculations as to the real date of his life.' (Panini, His Piace in Sanskrit Literature, p. 67). His position was that Panua lived after Yaska and before the Buddha. Sir R. G. Bhandarkar held the same view mainly on the ground that Panini does not show aquaintance with South India. Pathak assigns him to the last quarter of the seventh century B. C., just before the appearance of Mahāvīrā, the junior contemporary of Gautama Buddha. (A. B. O. R. I., XI., p. 83). D. R. Bhandarkar proposed seventh century B. C. in his 1918 Carmichael Lectures (p. 141), which he later changed to about the middle of sixth century B.C (A I.N., 1921, p. 46). Charpentier thinks that the date should be 550 B.C. (J.R. A.S., 1913, p. 672-74). His revised view was: 'As for the date of Panini I have suggested, sometime ago, that it should be placed somewhere about 500 B.C. and I feel more and more convinced that such a suggestion is mainly correct.' (J.R.A.S., 1928, p. 345), H. C. Ravchaudhury holds: 'In all probability Panini lived after the Persian conquest of Gandhara in the latter half of the sixth century

B.C., but before the fourth century B.C. With a date in the fifth century B. C. all the evidence accommodates itself." (Early History of the Vaishnava Sect, 1936, p. 30). Grierson believed that a century or 150 years at the most elapsed between Panini and the Asokan inscriptions, which represent the spoken dialect of the day. This would place Panini about 400 B.C. Macdonell's latest view (India's Past) was that Panini did not live later than 500 B.C. Bohtlingk, however, makes Panini more modern by dating him to about 350 B. C. Weber placed him subsequent to It is unfortunate that scholar of Alexander's invasion. his depth and mastery over grammatical intricacies should through a grievous misunderstanding of the karika on satra IV.2,45 about Āpiśali and Kshudraka-Mālavas. have advocated a specious argument about the relative dates of Apisali. Panini and Alexander (H.I.L., p. 222; see V. S. Agrawala, Patanjalı on the Kshudraka-Mālavas, Poona Orientalist, Vol. I, No. 4, Jan. 1937, pp. 1-7). Liebich's opinion on this point is that we have not yet sufficient ground to come to a definite conclusion, but that in all probability Panini came after the Buddha and before the commencement of the Christian era, and that he was nearer the earlier than the later unit. It would thus appear that the range of Panini's date is in the opinion of scholars limited to a period of three centuries between the seventh and the fourth century BC. We may now try to examine this question more closely within these two limits on the basis of the data set forth above.

LTPERARY ARGUMENT—As Lichich has summed up, the literary argument of Goldstucker leads to the following result: the Arazyakus, Upanishads, Prātifākhyas, Vājasanegī Samhitā, Satapatha Brāhmana, Atharvaroda, and the six philosophical systems were unknown to Pājnii, but he knew the Riyeda, Sāmaveda and Krishna Yajurveda. He holds that Pājnin lived after Yāska. This argument does not bear scrutiny. Thieme from his critical study of Pājnii's Vedic material has shown that the Vedic texts undoubtedly used by

Panini included the RV. MS., KS., TS., AV., and most probably the SV. (Panini and the Veda, 1935, p. 63); he further opines that Sakalva's Padapatha of the Riggeda and the Paippalada Sakha of the Atharvaveda were also known to him. To take another significant example, Goldstücker had come to the conclusion that Panini did not know the U panishad literature, and hence his time should be antedated to the Upanishadic period. This position cannot be maintained since Panini knew the word Upanishad in a pejorative sense (I.4.79) which must have taken considerable time to develop after the close of the Upanishadic age. On the basis of this satra Keith also accepted Panini's knowledge of the Upanishads (Tait. 8, Eng. Trans., p. clavii). But Panini's literary horizon is not confined to Vedic texts only; it goes much further to include those several stages of literary and linguistic evolution at the end of which his own work came into existence. The Chapter on Literary Data has set forth this evidence exhaustively, and in that light we may vouchsafe that the process of literary evolution inside the Vedic Charanas had already brought into existence such literary types as the Kalpa Sutras and the Dharma Sutras. Outside the ·Charanas much of the Vedanga literature as Vyakarana, with its special commentaries on Nouns and Verbs (Namika and Akhvātika, IV.3.72) and a vast body of Yājājka literature and its commentaries had been compiled. Pāniņi also knows of the Mahabharata (referred to for the first time in the Asvalayana Grihya Sūtra), the text of which must have taken shape by his time (Utgikar, Bhandarkar Commemoration Volume, p. 340). Further, he refers to later literary types. as sloka and their authors the slokakāra, to secular subjects like Natasūtras, and even to classical Sanskrit works, such as Sisukrandīya, Yamasabhīya, and Indrajananīya, which were the earliest examples of classical poetry and are mentioned for the first time by Panini. Panini thus witnessed the rise of classical Sanskrit poety and the sutra and śloka forms of literature flourishing tegether in his time. Moreover, the style of his sutras is much more finished, as he

himself would call it (pratishnātam sūtram), than that of some of the Dharma and Grihya sūtras. We must therefore abandon Goldstücker's estimate of Pāṇini's time.

PANINI AND THE SOUTH-The argument that Panini did not know of South India should not be pressed too far. Firstly, Yaska whom even Goldstücker considers prior to Pānini shows acquaintance with southern social customs and grammatical usage. As pointed out by Keith, Yaska "already mentions a southern use of the Vedic word vijamatri for a son-in-law who pays to his father-in-law the price of the bride (vijāmāteti šušvad Dākshinājāh krītāpatim achakshate, Nirukta, VI.9; Keith, His. of Sans. Lit., p. 15). Secondly, the Deccan was the home of Sanskrit as early as Kātyāyana's time whom Patanjali regards as a southerner on account of his partiality for the use of Taddhita (cf. priya-taddhitāh Dākshinātyāh). Kātyāyana is not far removed in time from Pāṇini. According to Eggeling: 'As regards the dates of Katvavana and Pataniali I accept with Professor Bühler and others, as by far the most probable the fourth and the middle of the second century B.C., respectively (Satapatha Br. Intro.). Thirdly, Panini besides referring to the sea and the islands lying near the coast and in mid-ocean, actually mentions that portion of the country which hes between the tropics as antarayana desa (VIII.4.25). It can refer only to the Deccan lying south of the Tropic of Cancer, which passes through Kachchha and Avanti. Panini also knows of Asmaka on the Godavari (modern Paithana) which was south of Avanti. He also refers to Kalinga on the eastern coast which too lay within the tropics. We thus see that Panini's silence about the south is not quite so absolute as presumed by Sir R. G. Bhandarkar.

P.I.NINI AND MASKARĪ—It has been shown above that Pāṇini's reference to Maskatī Parivtājaka in the light of Patafijali's explanation of that name connecting it with the Karnaīpavāda doctrine, points to the teacher Maßkhali Gossla, whose doctrine of Determinism. Daishtika Mati, also

finds mention in Pāṇini. Dr. Hoernle holds that Gosāla lived about 500 B.C. (Ajivikas, Hastiny's Eney. of Religion and Ethies, 1.259 seq.). According to the Bhappati Suira, Gosāla founded his order at Sāvatthi sixteen years before his death. Charpentier agreeing generally with Hoernle thinks that the date of Mankhali's decease should be moved a little later (J.R.A.S., 1913, p. 674). This suggests the upper limit of Pāṇini's time at about 500 B.C.

PÄNINI AND BUDDHISH-The fact that Mankhali Gosāla was a contemporary of the Buddha and also known to Panini help us to understand some of the sutrus dealing with a few terms which have greater association with Buddhism, e. g. Nirvāna (VIII, 2. 50); Kumārī Sramanā (maiden nuns, II.1.70); chivarayate in the sense of 'donning the monk's robe' as explained by the Kāikā (sainchīvaravate bhikshuh, III.1.20), and the religious Sanoha called Nikava which did not know the distinction of upper and lower (auttarādharua). Such a Sanaha was a typical Buddhist institution. It had been the custom among the primitive religious wanderers to be organised under a head who was called master (Sattha). But the Buddhist sect after his decease developed on different lines, which was looked upon by contemporaries as somewhat strange. The headship was abolished, all members of the Sanaha were on a footing of equality. The principle of obedience to a Master was watered down to respect and reverence for elders and politeness for equals. For the discharge of the functions of its collective life, the whole body of monks constituted a perfectly democratic community. This is exactly the nature of the new religious Sangha envisaged in the significant Paninian term anauttarādharya, III.3.42). The political Sangha called Gana, although professing to be democratic, worked on a different model in which some were raianal and the others commoners. These institutions mark out a date for Panini after the Buddha.

SRAVISHTHA AS THE FIRST NAKSHATRA-In a list of ten nakshatras in sūtra IV.3.34. Pānini puts Sravishtha as the first. Although the other stars in the sutra are not strictly in the order of the ecliptic, the commencement of the list with Sravishtha appears to have a reason for it. Sravishtha was the first star in the calendar of the Vedanga Ivotisha which must have been compiled during the period when other Vedanga works including Vyākarana were also written. As the subject is full of technical difficulties it would be safer to go by the opinion of experts in the matter. The relative positions of the nakshutra lists together with their significance is stated by G. R. Kave as follows: 'The early lists all begin with Krittika, but the Mahabharata puts Sravana first, The Ivotisha Vedanga begins with Sravishtha; the Survaprainapti with Abhijit, the Surya Siddhanta with Asvini. But here Asvinī is definitely equated with the vernal equinox, while Abhijit, Śravana and Śravishtha, which are continuous, are equated with the winter solstice '(The Nakshatras And Precession, Indian Antiquary, Vol. 50, p. 57).

According to Tilak, as quated by Kaye, it was stated by Garga that Krittika was first for purposes of ritual, while for the purpose of the calendar Sravishtha was put first, the same as we find in Pānini's list. Leaving aside the question of the Krittikas standing at the head of the asterisms and the possible basis of this phenomenon in the coincidence of the vernal equinox with Krittikas at a certain epoch connected more properly with Vedic chronology, we must consider the implications of the reference to Sravishtha as the first of the Nakshatras. The generally accepted theory is that the Nakshatras were 27 or 28 constellations that roughly marked out the ecliptic. The winter solstice was at the first point of the Dhanishtha in the period of the Vedanga Ivotish when Dhanishtha was put first. Later on it travelled to the preceding Nakshatra Sravana, and at the time when this happened the asterism Sravana was reckoned as the first in the calendar.

It is the latter phenomenon, viz. the recording of the Nakshatra Sravana at the head of the list that is definitely alluded to in a passage of the Mahābhārata of considerable historical interest. Fleet discussed the epic evidence. Sravanādini rikshāni (the Nakshatras begin with Śravana, Asyamedhaparva, 44.2) to show that the winter solstice had travelled westwards from the first point of Sravishtha (Dhanishtha), where it was placed by the astronomy which was preserved in the Jyotisha-Vedanga, and was in the preceding Nakshatra Sravana (J.R.A.S., 1916, p. 570). Prof. Keith carrying the discussion further admitted the correctness of Fleet's view and pointed out that the passage had been much earlier discussed by Hopkins with the same result in the J.A.O.S. for 1903 (J.R.A.S., 1917, p. 133). It is, however, interesting to note that a passage in the Vanaparva, refers to the Dhanishthadi reckoning of the stars (Vanaparva, 230.10) as done by Pānini.

The important question to be discussed in this connection is the determining of the time when the transition of the winter solstice from Dhanishthā to Śiavaṇa took place. This would naturally mark the lower limit of Pāṇini date, since in his enumeration of stars (IV.3.34) he put Dhanishthā at the head of the list. It may be mentioned in this connection that the Mahāhhārata attributs to Viśvāmitra the new arrangement of asterisms by substituting Sravaṇa for Dhanishthā. Prof. Keith taking Viśāmitra as an astronomical reformer takes that reform to have consisted in putting Śravaṇa at the beginning of the asterisms in place of Dhanishthā (J.R.A.S., 1917), p. 39).

Prof. Jogesh Chandra Ray has investigated the time of the transition of the winter solstice from the first point of the Dhanishtha to the star Sravana on the basis of astronomical calculations in his paper entitled 'The First point of Advin' (1934). His conclusion is that the Nakshatra Sravishtha is the star Beta Delphini, and that it was in the fourteenth century B. C., or in the year B. C. 1372 when the sun, moon and the star Sravishtha were in

conjunction at the time of the winter solstice, and since one Nakshatra period changing at the rate of about one degree in 70 years takes somewhat less than a thousand years (about 933 years), it was in the fifth century B.C. that Sravana occupied a position in relation to the winter solstice similar to that occupied by the Sravishtha previously. Counting from B.C. 1372, the precession amounted to one Nakshatra-space in B. C. 405, and the nearest year in which new moon happened on the day of the winter solstice was 401 B.C. At this time Sravana was observed as the star of the winter solstice and recorded by astronomers as being the first in the list of Nakshatras, a fact implied in the statement of the Mahābhārata cited above (Sravanādīni rikshāni) and interpreted in this light by Fleet, Keith and others. In case the date 401 B.C. represents the year of Śravana Nakshatra coinciding with the winter solstice, the literature and authors referring to Sravishtha as the first of the Nakshatras must be placed anterior to that date. With reference to the question of Panini's date this gives us a reliable basis to fix the lower limit of his date at about 400 B.C. The upper limit as stated already may be girca 500 B.C. from the date of Makkhali Gosāla referred to as Maskarī in the Ashtādhyāyī.

THE NANDA TRADITION—There is a strong tradition preserved in both the Buddhist and Brahmanical literatures that Pāṇini was a contemporary of some Nanda king. Tarānatha, in his History of Buddhism compiled from doles ources (1608 A.D.) states that Pāṇini lived in the time of a Nanda king. Somadeva (1063-1081) in the Kathāraritāgara and Kshemendra in the Britaksthāmastjarī (11th century) also associate Pāṇini with king Nanda and his capital Pāṭaliputra. The newly discovered Manyuśri-Mūdzdpa, which Jayaswal placed roughly at about 800 A.D., confirms the tradition that 'king Nanda's great friend was a Brābmaṇa, Pāṇini by name' (Jayaswa's edition, p. 14), and also adds that in the capital of Magadha there were Brābmaṇa controversialists who gathered at the king's

court. Yuan Chwang from his record of the tradition as handed down in Panini's birth-place, Salatura, states that Panni after finishing his work sent it to the supreme rular, who exceedingly prized it and issued an edict that throughout the kingdom it should be used and taught to others (Sivuki, p. 115). Although the name of the king and that of the town of Pataliputra are not mentioned, he confirms the tradition of Panim's connection with a royal court and of the patronage bestowed upon him in recognition of his work. Rajasekhara (900 A.D.) connects Pānini with the Sāstrakāra Parīkshā of Pātaliputra which as we have shown corresponds with the account of the Great Synod or the literary assembly held under royal patronage which Megasthenes found functioning at Pataliputra as an old institution (M'Crindle's Megasthenes, Frag. XXXIII: Strabo. XV.1). A tradition which is thus testified by different sources, Greek, Chinese, Indian, seems to be based on truth. The contact between Udichya (Northern) and Prachya (Eastern) scholars was a feature of intellectual life of ancient India from the time of the Unavishads, as in the case of Uddālaka Āruni of Panchāla proceeding to the Madra country in search of higher knowledge. Pānini also shared in this kind of intellectual intercourse. We have seen the same thing in the career of Chanakva who visited Pātuliputra in quest of disputation (ante. p. 20).

An important factor in determining Pāṇini's time would be the name and time of the Nanda king known to Pāṇini. The question is of admitted difficulty owing to confusion in the chronology of the Nandass. There are, however, two points more or less fixed: (1) the year 326 B.C. as the final year of the last Nanda king, ruling over the country of the Prail and Gnapiridae as reported to Alexander. He was overthrown by Chandragupta Maurya. The other date is obtained by reckoning from the fifth year of king Kharvela who in the Hathigumpha inscription dated in the year 165 of the era of Rājā Muriya sefers to Nandarāja in connection with a canal excavated

by him 300 years earlier. Another passage in the same inscription records that king Nanda carried away to Magadha the statue of the first Jina. We thus find King Nanda ruling in Pataliputra about the year 465 B.C. The Nanda king can be no other than Nandivardhana (Early History of India, p. 44). Of the kings of Sisunaga dynasty as given in the Purante Nandivardhana and Mahananda occur as the last two kings after whom came the base-born Nandas. With the point 465 B.C. falling within the reign of king Nanda, we arrive at a tolerably fixed period for the reigns of these two Nanda kings as c. 473 B.C. to 403 B.C. Mahapadma Nanda and his sons appear to have followed from about 403 B.C. to 323 B.C. According to Taranatha, Nanda the patron of Panini was the father of Mahapadma. It is thus evident that the Nanda king, the reputed contemporary and patron of Panini of the popular stories is Mahananda, son and successor of Nandivardhana, or the Nandaraja of the Hathigumpha inscription. In view of the joint period of the reigns of Nandivardhana and Mahanandin as stated above, we may assume the dates c. 446 to 403 B.C. for the reign of Mahānandin.

The above hypothesis of Pāṇini's date based on the traditional account of his contemporaneity with a Nanda king fits with the other known facts about him. The various lines of arguments in connection with Pāṇini's chronology seem to converge at this particular point, ris. the middle of the fifth century B.C.

It is worth nothing that grammatical literature also has preserved some references to the Nanda tradition. In the illustration Nandopakramāni mānāni (Kāiikā on II.4.21) we have an allation that the weights and measures of the country were standardised for the first time by king Nanda. Again in sitra VI.2.133 Pāṇin says that the word putra coming after the word rājā does not take an initial acute accent. The commentators agree that the word rājān includes here also the specific names of

individual kings, and in this connection they remember the name of king Nanda, whose son is referred to as Nandaputra. We have the testimony not only of Khārvela that the name of the king ruling in 465 B.C. was Nanda, but the form is also supported by the Jaina tradition and the Bhawishya Purāṇa as pointed out by Jayaswal (J.B.O.B.S., 1917). We may identify Nanda-putra with Mahānandin, son and successor of King Nanda or Nanda-tāja, or Nandi-vardhana.

POLITICAL DATA—Pāṇini refers to Magadha as one of the monarchies, but it was not yet an empire. In his time the Udichya country was made up of a number of kingships like Gandhāra and numerous republics as the Yaudheyas and Kshudraka-Mālavas, etc. We know it as a fact that none of those kings who ever sat on the throne of Rājagriha or Pāṭaliputra from Bimbiṣāra up to the last Nanda king dethroned by Chandragopta, ever extended his empire so far as the Vāhīka country. The Greeks under Alexander found the Nandas east of the Beas. In the Prāchya country, Piṇnin mentions Magadha, Kosala, Avanti, Kalinga and Suamasa as separate States (Janapadau), which as stated by Kāṭyāyana (rārttika on sūtra, IV. 1.168) were monarchies (Ekarāja).

It was not yet the resounding epoch of Magadhan imperialism. Ajkteástru as a Magadhan king, had annexed only the kingdoms of Kāši and Kosala. It was only a passing phase. The last two rulers of this dynasty, Nandivardhana and Mahānandin, did not make any annexations. The Purāpas state that it was only Mahāpadma Nanda who annexed the leading Kāhalriya states of the time, vis. the Aikshvākus of Kosala, Patichālas, Kāšis, Haihayas, Kaliā, Sas, Aśmakas, Kurus, Maithilas, Štrasenas and Vithlotras, and made himself the sole sovereign (ekrāf) or emperor. Therefore the period, when Pānini spoke of the kingdoms of Kuru, Kosala, Magadha, Kaliāga, Avanti and Aśmaka, specifically as so many small monarchical states must have preceded the time of Mahāpadma Nanda, before about 400

B. C. Thus the political data of the Ashţādkyāyī must relate to the epoch circa 450 to 400 B. C.

REFERENCE TO YAVANANI-Panini's reference to Yayana and Yayanani writing, possesses distinct value for his date. The term Yauna (= Skt. Yavana) for Ionia and the Ionian Greeks is first used in the inscriptions of Darius I (516 B. C.). It must have been after this that the term Yavana came into circulation in parts of India which also formed part of the Achæmenian empire. It would not be right to suppose (as Benfey, Burnell, Weber and Wackernagel have done) that the Macedonian Greeks who first came into India with Alexander about two centuries later first became known as Yavanas. In fact the Yavanas had been known much before Alexander who already found in the Kabul valley a colony of Nysian Greeks. In the Old-Persian Inscriptions of Darius (521-485 B. C.) we first find the term Yauna denoting Ionis and an Ionian, and Yauna. Ionians, coresponding to Sanskrit Yavanah and Yavanah (Sukumar Sen, Old Persian Inscriptions, p. 223). Both Ionia and Gandhara, the home of Panini, formed part of the empire of Darius and also continued under the reign of Xerxes, who recruited to his army a contingent of Indians from Gandhara in his expedition ugainst Greece about the year 479 B C. Thus was furnished a firsthand opportunity for the Indians to become acquainted with the Greeks even before Alexander. As Prof. Keith has observed: it is borne in mind that Pāṇini was a native of Gandhāra according to Hinen Tsiang, a view confirmed by the references in his grammar, it will not seem far-fetched to consider that it was most probably from the older tradition that the name Yavanānī was derived' (Aitareva Aranvaka. p. 23). The word lipi borrowed from the Achamenian dipi meaning 'edict' is conspicuous by absence in the Buddhist canonical works and seems to have been borrowed from Achæmenian Iran. It may further be assumed that the Yavandal livi was known only in Gandhara and the northwest at that time (ante. p. 312).

PANINI AND THE PARSUS-Panini refers to a people called Parsus as a military community (Auudhire Sanaha. V. 3. 117). The term Pariu corresponds to the Old-Persian form Parsa as given in the Behistun inscription. The Babylonian form of the name in the same Inscription is Par-su which comes closer to Panini's Parsu (Behistun Ins., British Museum, pp. 159-166). It appears that Parsu was the name of a country as noted in the Babylonian version, and Pārsava was a designation of an individual member of that Sanaha, a form of the name which corresponds to Baby-Ionian Par sa-a-a. A part of India was already a province of the Achaemenian empire under Cyrus and Darius, which it enriched with its military and material resources. Indians were already serving in the army of Xeixes and fighting his battles about 487 B.C., while that very small part of India paid as much revenue as the total revenue of the Persian empire. There was thus an intimate intercourse between north-western India and Persia, and Panini as one born in that region must have had direct knowledge of Not only Gandhara but also Sindhu such intercourse. corrupted into Persian Hindu in the inscriptions of Darius (corresponding to the Sind-Sagar Doab of the Western Paniab) came under the occupation of the Achaemenians at one time (cf. Hamadan Plate Ins., J.R.A.S., 1926, pp. 633-6; Jour. Cama Ins., 1927; Memoir A.S.I., No. 34). (Cf. ante. p. 444).

Similarly, There is also the possibility that another Persian tribe came to be known in India in Papini's time who refers to Vrikes as an Ziyudhajiri Zsinjaha, a community that lived by the profession of arms. An individual member of this tribe was called in Sanskrii Vzrkenju, a term which seems to correspond to Vzraknju of the Behistun Inscription. The whole tribe was called Vrikhaj, which corresponds to the form Vzrka in the plural number in the name Saha-Haumeaurka in the Nakshi-Rustam Inscription. The Vrikas thus appear to be a section of the war-like tribes, (Cf. ante, pp. 443-44).

Pāṇini notices kanthā-ending place-names as being common in Varņu (Bannu valley) and the Ušinara country between the lower course of the Chenab and Ravi, and also instances some particular names such as Chihaṇa-kantham and Maḍura-kantham, which rather appear as loan-words (ante, pp. 67-68). In fact kanthā was a Scythian word for 'town', preserved in such names as Samarkand, Khokan, Chimkent. etc.

The above data point to somewhat closer contacts between India and Persia during the reigns of the Achaemenian emperors Daruis (522-486 B.C.) and Xerxes (483-465 B.C.) as a result of their Indian conquests. This explains the use in India of such terms as Yamma, Parsia, Vrika, Kanthā. To these we may add two others, viz. jābāda (goat-herd) and halilhida (poison), mentioned by Pāṇini (VI.2.38) which were really Semitic loan-wards.

This evidence points to Pāṇini's date somewhere after the time of these Achaemenian emperors.

THE KSHUDRAKA-MALAY-AS—On account of Pāṇniis reference to the Kshudrakas and the Mālavas in the formation Kshudrakas-Mālani Senā as the gana-tātra of sātra IV. 2.45, Weber argued that this reference brings down the time his of Pāṇnii (and also predecessor Apisā)) to after Alexander's invasion which was resisted by those two Indian tribes, whom the Greek noted as Ozyārakai and Malloi. He argued that the Kshudrakas and the Mālavas had been usually at war with each other and a foreign invasion welded them to fight a common foe through a united army called Kshudrakas-Makas-Senā. These united forces, opposing Alexander are said by Curtius to have comprised 90,000 footsoldiers, all fit for active service, together with 10,000 cavalry, and 900 war chartost Alexander's Inaxxion, p. 234).

So far as Apisali is concerned Weber misunderstood the text relating to Apisali-vidhi (quoted by Patafijali), which has no connection with the Kshudraka-Mālavas and is concerned only with the formation Adhenavam. Its purpose was restricted to showing the prevalence of Talantavidhi in the Sāmūhika suffixes.

Secondly, the confederate military arrangement between the Kshudrakas and the Malayas was not a temporary makeshift, but permanent arrangement so as to find its way into current language in the phrase Khaudraka-Malavi Sena as a special grammatical formation. There is therefore every likelihood that Panlai himself had composed the Ganasutra Kehudraka-Mālavāt Senā samināyam, on the busis of his personal knowledge of such an army. In fact the details given by the Greek writers rather indicate that this joint army had existed before Alexander and was not the outcome of any emergency. Curtius definitely states that the Kshudrakas and the Malayas in accordance with their custom had selected as their head a brave warrior of the nation of the Kshudrakas who was an experienced general (Alexander's Invasion, p. 236). Unfortunately, at the time of giving battle to Alexander the events took a turn just opposite to what Weber would have us believe. Diodoros expressly states 'that the Kshudraka-Mālavas could not agree as to the choice of a leader and ceased in consequence to keep the field together' (Alex. Inc., p. 236, f.n.). Curtius almost confirms this version of Diodoros by saying that overnight a dissension arose amongst them and they retired to their mountain recesses.' He goes one step further to acquaint us with the subsequent course of events saying that most of the army took shelter in the fortified city of the Kshudrakas which was besieged by Alexander, and this was followed by the most heroic resistance and the fiercest attack that the Greek army had experienced so far, in which Alexander himself received a deadly wound. Obviously after their separation from the Malayas, the Kshudrakas bore the brunt of the battle singly. Finally, peace was negotiated on behalf of the fighters by deputing one hundred ambassadors whom the Greeks received with uncommon hospitality and honour that would be rather unusual in the case of a crushed enemy. The grammatical illustration which Patanjali repeats thrice in the Bhānhya (Bhāhhhha Khihdrakair-jitam, asahāyair-ityariha, 1.83; 1.321; 11.412) presents a true picture of the events as preserved on the Indian side, namely that the Ksbundrakas were matched alone against the invaders and emerged triumphant

It is thus certain both on the testimony of Pāṇini and the Greek writers that the league of the Kshudraka-Mālava army had been in existence long before Alexander.

The numerous Ayudhjisi Saniphas in the Panjab and North-West India point to political conditions as existed before the rise of Mauryan Imperialism. Panini treats of the development of Saniphas polity as if it were at it its zenith. Gradually Saniphas began to decline and the march of the Greeks through their land completely exposed their political weakness. This made the Saniphas unpopular and created a movement for their unification of which indications are found in Kauilya's Arthäsäters. Pajini jilved in the peak period of the Saniphas, and an interval of about a century should be allowed for their decline against the rise of a centralised monarchy or empire. This would assign a date to Pajini a hundred years before the rise of Mauryan imperialism.

PĀNNI AND KAUTLIFA—It has been argued that Kautijla wnites a language which, though archaic in certain respects is decidedly later than the language of the Ashāadhyāyi (Thieme, Pāṇini and the Veda, p. 80). From the foregoing studies it is apparent that the works of both authors know of many similar institutions. Sometimes the Arhāastra appears as the best commentary on Pāṇini in regard to certain specific and peculiar terms referred to by both, e.g. Maireya. Kāpiišayana, Desapatha, Ākranda, Yutārohi, Upanishad, Vinaya, Parishad, Vishya, Svāgenika, Apamityaka, Vishika, Ārya-krita, Yaujas-staitka Dūta, Ashadakaliya, Vyusha, Tayiushita transactions, Purusha and Hasti measures, Kedāra, Parishayi, Māhisha, Adhyaksha, Yukta, Ausaya, etc. In the foregoing studies we have oft-times dealt

On the basis of his numismatic data Pāṇini thus belongs to the period of transition between the age of Bimbisāra and Kautilya, i.e. between the sixth and the fourth century B.C. A date in the fifth century B.C. admirably reconciles the coin-references of the Anhāāhyāri.

PERSONAL NAMES-The evidence of personal names current in Panini's time also points to the above chronolological position. The Gotra-names were current in the Brahmanas and the Upanishads, whereas in the Maurya period two other features appeared, vis. contraction of personal names and star-names, i.e. personal names derived from the names of stars. The Ashtadhyayi represents a stage between the two when the Gotra-names and the Nakshatra-names were in use side by side. The Gotra-nama was an old Vedic custom, whereas the Nakshatra-nāma was a new feature approved by the Grihya-sūtras. There is no scope for contraction in a Gotra-name, and so the rules of contraction detailed by Panini applied to names other than Gotra names. In this respect the early Buddhist literature shows an equal preference for Gotra- and Nakshatra-names and is thus closer in time to Panini.

PANINI AND THE JATAKAS—In many respects Pain's language is earlier than that of the Jātakus, but in some cases the coincidence between the two is striking and helpful for chronology. Attention may be drawn here especially to the material for mounting chariots, via, desipa, raijājuhra and pārākus māta, but are mentioned in Pāṇini and the Jātakus (ante, p. 150). The expressions cited above represent older conditions, and as a matter of fact these words occur in the Gāthā portions of the Jātakus which are admittedly earlier than the prose portions. A date in the effith century B.C. would explain the linguistic similarities between the Anhādāhāyās and the Jātakus.

PANINI AND THE MADHYAMAPATHA - Panini is always distinguished by his unique balance of judgment in

reconciling opposite views and looking at both sids of a grammatical controversy.

While examining the grammatical data of Panini we have already drawn detailed attention to about half a dozen instances of this spirit of synthesis (ante. pp. 352-5). such controversies as Maha-Samiffas and Krittrima-Samiffas, Jāti and Vyakti, Anukaraņa, Upasarga as Vāchaka and Dyotoka, Dhatu as Kriva and Bhava, Vyutputti and Avvutpatti of words, etc., Panini's position is not exclusive. but reconciles the two extremes. In this respect Panini's work can be said to be a true product of its age, the epoch. of Majihima Patinada, the best representative of which was another master mind, the Buddha himself. accepted the path of the golden mean as the ideal course to follow avoided insistence on extreme views, and we actually find Panini avoiding the mistakes of his predecessors like Sakatayana who over-emphasized the verbal derivation of all nouns. Panini presents his material throughout the Ashtadhyayi with an all-comprehensive outlook and synthesis which made his work so popular and acceptable.

SUMMARY—We may now summarise these considerations. The various dates assigned by scholars to Pajnit range from the seventh to the fourth century B.C. The majority of scholars are inclined towards the fifth and the fourth century B.C. The view taken in this work is that a date nearer the fifth century B.C. spepars more probable on the basis of the available data. It takes Pāṇini to be a contemporary of the Nanda king named Mahānanda and thus assigns him to the middle of the fifth century B.C.

The literary argument offers a corrective to the extreme views of Goldstcker about the types of literature and literary works known to Pāṇini. Weber's argument for a date after Alexander's invasion based on references to Yavananī script and to the confederated army of the Kshudrska-Malavaa has been duly answered. Sir R. G. Bhandārkar's

argument based on Pāṇini's supposed ignorance of the south has also been largely met by the fact that Pāṇini's geographical horizon extended from Kamboja (Pāmir) to Āśmaka on the Godāvarī, and from Sauvīra (Sind) in the west to Kaliāga and Sūramasa (Sūrmā valley of Āssam) in the east, and also included that part of South India which lies within the tropics (VIII. 4.25) and also some islands situated in mid-ocean.

The references to such specifically Buddhist terms as Masakarī. Kumārī-Sramaṇā (maiden nuns), Nikāya and Nirvāṇa, suggest that Pāṇini came after the Buddha.

The argument from numismatic data and the nature of current personal names given in the Ashtādhyāyi points in the direction that Pāṇini lived in the same cultural epoch as produced the earliest Pali canon.

Moreover, the striking resemlance of several technical terms between Pāṇini and Kauţilya, ındicates that Pāṇini preceded Kauţilya but was not far removed from his time.

The astronomical argument is based on the fact that in the list of ten star-names given in **adra* IV. 3.34 Starvishtha begins the list. This points to the astronomical reckoning of the Vedānga Jyotisha in which Sravishtha sat the first of the **nakrhatra*. This position of Sravishtha continued from B. C. 1372 to about 401 B. C. 1.6. e. the close of the fifth century B. C. After this the asterism of Sravana was taken to commence the star-list. This gives us definite lower limit for Pajnin's time.

The concensus of this varied evidence is in favour of assigning to Pāṇni a date about the middle of the fifth century B. C. This chronological pointer available for the Ahhāāhyāyī and its distinguished author is somewhat singular in comparison to what we possess for so many other works and master-minds in the literary history of ancient India.

APPENDIX I

JANAPADA AND THE GREEK CITY-STATE

JANAPADA ANALOGOUS TO CITY-STATE-The Charana, Gotra and Janapada are three typical Paninian institutions of educational, social and political life respectively. It is not without significance that the term Janapada is conspicuous by absence in the Vedic Samhitas. It occurs only in the last phase of the Brahmana period, and found its full development in the period of the Ashtadhyayi. comparative study of human societies affords innumerable analogies, and we find unmistakable parallels between the Janapada State in India and the City-State in Greece. Both flourished at about the same period. In Greece a large number of City-States represented so many isolated communities, which were self-contained and had their own systems of government, but all of them had very similar social and religious customs and institutions. A few like Athens and Sparta were more important than others.

JANNAPADAS IN INDIA—In India the number of Janapada States was quite large. Pāṇṇin gives a rich picture of Janapadas extending from Kamboja to Aśmaka and Sauvira to Sūramasa, of which the geographical aspect has been dealt with in Chapter II and illustrated in the accompanying maps. The Janapada experiment in India was on a much larger scale than in the case of Greek city-states with regard to their extension both in place and time. The fuller lists of Indian Janapadas containing about 175 names, are preserved in the Bhuvanakosha chapters of the Purāṇa (Pāyu, ch. 45; Matsya, ch. 114; Mārkaṇdeya, ch. 57: Brahmāŋda, ch. 49; Yāmana, ch. 13; cf. D. C. Sircar, Text of the Puranic List of Peoples, J. H. Q., XXX, 1945, pp. 297-314). Almost all Janapada names in

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Pāṇini are traceable to that list. The territorial divisions envisaged there are (1) Madhya, (2) Prāchya, (3) Udīchya, (4) Dakshiṇāpatha, (5) Aparānta, (6) Vindhyaprishha, and (7) Parvata, and the Janapada names are grouped accordingly, which sāfords a clear picture of the States spread in all parts of the country. The Parvatārayin Janapadas of the Parāpas find pointed mention in Pāṇini as Jayadha-jiwis of the Parvata country (IV.3-91), i.e., military high-landers settled in the north-west of India and in the Trigarta country, as explained above (ante, pp. 43-45).

BOUNDARIES—In Greece the city-states were scattered mostly amongst bills and valleys and separated by well-defined boundaries. In India also the Janapadas had demarcated boundaries to which Pajnin riefers as tadavadhi (IV.2.124). The Kašikā observes that other Janapadas formed boundaries of a Janapada surrounding it on alides (tad-avadhirapi janapada eva griliyate). A chain of Janapadas occupied the entire stretch of land, and some of them were big enough to admit of several territorrial divisions of which the names are regulated by sitras VI.2.103 and VII.3.12; e.g., the Sindhu divided Pūrva-Gandbāra with its chief town Pushkalkavalt; similatly Pūrva-Madra, Apara-Madra, and Pūrva-Pañchāla, Uttara-Pañchāla, and

ACROPOLIS—But it is more in the development of the Janapada State through the ages that we find a striking parallel with the Greek City-State. The polis or the city was the nerve-centre of the City-State, and it was opposed to the open village. The "fluid" term polis signified the acropolis or the fortified town. In India also each Janapada had its fortified town or capital. An interesting list of sixteen Mahājanapadas with their names of capitals is wellknown in the Buddhist texts, and similarly twenty-five Janapadas in the Jaina literature together with names of their capitals. EVOLUTION OF THE CITY-STATE AND THE JANAPADA—In the evolution of the City-State there were four
well-defined stages known as Genos, Phratries, Phulai and
Polis. The polis grew out of small beginnings, 'from the
clam—the genos, the patriarchal clan, 'the first unit of
society"—and passes through the associations of families,
the phratries, and the military groupings of clans, the
phulai tribes, to the political organism which grew out of a
settled life and synccism' (Glotz, The Greek City and Its
Institutions, Foreword by Henri Bert, p. ix).

The last mentioned political organism was the City-State. The analogy holds true in the case of the evolution of the Janapada State in India, which had its humble beginnings in the clan or Jana; the Jana developed a number of individual units called families or Kwla, and the associations of families formed the ruling Kshatriya tribes which weilded political power and are termed Janapadias in Panini (IV.3.100). The Janapadias were, according to the Kāšikā, the ruling class in the Janapada (Janapadas swāminaḥ kshatriyaḥ). This was the stage when the Janapada State emerged in its full-fieldged development. The correspondence of the Janapada and the City-State may be set forth below:

I. Clan [Genos] Jana.

II. Families [Phratries] Kula.
III. Tribes [Phulai] Janapadinah.

IV. City [Polis] Janapada.

ABHIJANA—We can now see why in the whole of the Vedic literature there is no reference to the Janapada institution, whereas the Jana finds repeated mention. The Bharata Jana tracing itself to a common ancestor was compact clan. It must have expanded and the outcome was the increasing importance of independent families or Kulas, which ultimately developed into Gotras and Yamidas. The clan was not yet settled in any particular area, but with the growth of independent families it tended to lose its mobility and ultimately the tribe or Jana came to be tied down to an abode, called Abhigan in PRinii (IV.3.90),

literally 'the region that had come under the "land-taking" of a Jana'.

JANAPADIN-The territory of the Jana became the Janapada, whence the original settlers who formed the governing class were called Janapadins. In the Janapada there came to live also other peoples or aliens who were distinguished from the privileged class of rulers or Janapadins proper. The latter were consecrated to rulership and designated as abhishikta ramiya. In satra VI.2 34, Panini refers to the Rajanyas of the Andhaka-Vrishni Sanaha, and, as clearly stated by the Kašika, the consecrated Kshatriyas of that confederacy formed the object of the grammatical rule. The evidence of the Lichchhavis of the Vriji Janapada is well-known; the waters of their mangala-pushakarini were used for the consecration of 7,707 Rajans and were closely guarded against others. It is, however, clear that in its later stages the Janapuda, irrespective of the fact whether it was republican (more strictly oligarchical as in Greece) or monarchical (i.e. yanādhīna or charāja, IV.1. 168, vart.) consisted of a very mixed population. Pataniali explicitly says that members of the ruling Kshatriya class in the Malaya republic were called Malayya, and in the Kshudraka Kshaudrakya, but the slaves and free labourers amougst them were excluded from its application.1 In practice the name of the ruler in a monarchical state and the name of the Kshatriya members who constituted the privileged aristocracy (called apatua) were both derived from the name of the Janapada (Kshatriya-samana-iabdaijanapadāt tasya rājanya-apatyavat, vārt. on IV.1.168). Thus the king of Panchala and a Kshatriya descendant of Panchāla were both called Pānchāla

JANAPADA, A CULTURAL UNIT—The stages of evolution from Jana to Janapada have yet to be clearly formulated

ेदर्व ताहि सौडकाणामपत्यम् माळवानामपत्यमित । यत्रापि सौडक्यः माळक्य इति नैतत्तेषां वाते वा मवति कर्मकरे वा । कि तहि । तेवामेव कस्मिक्ति । (Bhashya, IV, 1, 169, II, 269). and studied on the basis of literary evidence which is extensive. The Atharvaveda speaks of small homogeneous communities of people differentiated from one another (bahudha janam), speaking different tongues (vivachasan) and following diverse faiths (nana-dharmanam, Prithivi Sukta, XII.1.45). Soon new factors operated leading to the discovery of fresh centres of population and development of new routes, towns and professions depending on internal trade and commerce. All this contributed to the growth of regional consciousness and the emergence of the Janapada life. The Janapada was not merely a geogrphical term. It was more of a social, cultural and political phenomenon that found cumulative expression in the Janavada. Each State was free to choose its form of government-a state of circumstances envisaged in such expressions as eka-kritah (i.e., ekādhīna or rājādhīna), śreni-kritāh, pūga-kritāh (II.1.59); each was sovereign and independent so long as its freedom was respected by the neighbouring states; each was free to follow its intellectual and cultural life; each had its own language and local gods. The Buddha permitted the spread of his teachings in the local dialect of each Janapada and also drew attention to the continued worship of the traditional chaitvas and deities. In the Greek cities close connection existed in the beginning between political organisation and religion. 'Every city had its deity as had every family (Glots., op. cit., p. 19). In India homage to the traditional chaityas and deties, such as Yakshas and Nagas, was obligatory on all persons in the community, but with the emergence of new faiths like Buddhism and the Bhagavata religion, the religious tie became less rigid and the "cultus" of the clan came to be replaced by a personal religion. The grammatical literature points to instances of linguistic peculiarities of Janapadas, e.g., of Kamboja, Surashtra and Prachya (Bhashua, I, 9). Panini refers to the particular domestic culture prevailing in the Kuru Janapada for which the linguistic expression Kurugarhapatam (VI.2.42) had become current. We have already drawn attention to its import. Katvavana adds to it Vriji-garhapatam, which perhaps refers to the system of family government prevailing amongst the Lichchhavis. The Mahabharata referring to the Kula system of polity mentions its two salient features: firstly there was a Raja in each household (arihe arihe hi rājānah. Sabhāparva, 14.2); and sacondly in the Kula polity some one became supreme at one time, and somebody else at another (Sabha, 14.6). This refers to periodical election to the headship of the oligarchical State: the system was called Parameshthya (ib., 14.5). It is also stated that in the Vriji Janapada the social life of its citizens was regulated by the Gana in certain matters such as marriage. The general rule was that no marriage should be contracted outside Vaisali and even outside its districts. The Sakyas also were very fastidious about the purity of their blood. Similar care in the matter was taken by citizens in Greek city-states.

FORMS OF GOVERNMENT-The Janapada states in India had different systems of government just as the citystates in Greece. Panini refers to several of them, e.g. Gana or Sangha, Avayavas (IV.1.71) or member states of a Union, Leagues or Confederacies as in the case of Trigarta-Shashtha (V.3.116), Rajanyas (VI.2.34), Dvandva or Vyutkramana (VIII.1.15) i.e., Party System, Janapadins, Abhishikta-Vamsya Kehatriyas, Puga, Sreni, Gramani, Vratas, Kumāra-Pūga, (VI.2.88), Parishadvala Rājā (V.2.112) Samdhi-miéra Raja (VI.2.154), Ayudhajivine and Parvatiyus (V.3.91; IV.2.143), etc. The political significance of these terms has been explained in their proper places. Just as bands of mercenary armed soldiers existed in many Auudhajivi Sanghas, similarly they existed in Greece and many were enlisted in Alexander's army recruited from the Greek cities and the highlands in Thrace. The code of honour with these fighters also offers scope for comparative study. COMMON ANCESTRY-The city-states were formed of small communities of men who generally traced themselves to a common ancestry. The same fiction prevailed in the Janapadas in which the entire Kshatriya class of the Janapadine believed themselves to have descended from an priginal founder who was almost deified. So long the clan was compact this memory of a common forefather was truth. For example, the Savitriputrakas rooted in mentioned by Panini in the Gunz-vatha to V.3.116 (Damanwadi) formed a clan consisting of one hundred 'sons', all descended from Savitri and Satvayan (Savitryah...tad vai mutrajatam jaiffe, Aranyaka., 28.3.12). 'Putra' in such cases certainly means 'descendant' and 'one hundred' was an indefinite number. They all bore the title of Raja and all were Kshatriyas, each family in turn multiplying through its sons and grandsons (te chapi sarve rajanah kshatriyāh putra pautrinah, Karna., 4.47). But such a claim for the whole tribe could only be a fiction, maintained seriously through generations. In many cases the names of enonymouse founders of the Janapadas were invented, e.g. Anga, Vanga, Kalinga, Suhma and Pundra are stated to be the five sons of Dîrghatamas, and each the founder of a Janapada (Adi., 98.32).

JANAPADA CULTURE-The city-state transformed the mental, social, religious and political outlook of the Greeks leading to an unparalleled flowering of the national genius as was seldom seen in world history. The religious and philosophical contributions of the citizens in the Janapadas constitute brilliant chapters in the history of Indian thought. The intellectual and metaphysical ferment during the Janapada period is well reflected in the Pali and Ardha-Māgadhī literatures and some of the sublime dialogues recorded in the Santiparvan are like the Brahmajala-sutta of Sanskrit literature and bear witness to the moral and intellectual upheaval in the Janapadas. In one respect the change was all too marked, even for India, and it was the gradual secularisation of education and learning which were previously subservient to the Vedic Charanas. The foundations of most of the scientific and philosophical systems of India were laid in this period. As has been shown in detail, a mass of literature known to Pānini had been developed outside the aegis of the Vedic schools, grammar itself being such a subject cultivated by independent master-minds who were a glory to their Janapadan. It is stated for the Greek city-state that Homeric education there was replaced by a type of education which took its colour and shape from the practical and economic needs of the new city. The fact has its exact parallel in the Indian Janapada, where new factors brought into being a new ideal of education serving the needs of trade and economic life. Art and industry were for the first time accorded a place of honour. Yaka had noted this significant change:

यथा जानपदीष विद्यातः परुषविशेषो भवति ।

Proficiency in the arts required by the life of the Junapada confers on persons a title to distinction' (Nirukta, 11.15). Pāṇini explams these Jānapadā; as so many vrittis (IV.4.42), i.e. skilled arts and professions devoted to producing the necessaries of life. The Pali Interatume and Pāṇini record a number of such Sūpas flourishing with bee-hive activity in the Jānapadās.

CITIZENSHIP—Citizens of a common Janapada were known as Sa-janapada (VI.3.85), a tenn having the same importance as Sa-janapada (VI.3.85). It can having the same importance as Sa-janapada (VI.3.85). The Charaya aspellation, the Janapada appellation and the Gotra appellation—these three were important distinctions of an individual in the Janapada period.

LOYALTY (BHAKTI)—Loyalty of the citizen to his pains and to its laws and rulers was the hall-mark of Greek life and counted as one of its cardinal virtues. Its noblest expression is found in the life of Socrates himself: "As to his parents and his master, so to the laws and his country, he must not return injury for injury, nor blow for blow. Country is more than a mother: for her sake all things must be endured," (Glotz, op. eit. p. 140). The Janapade State was for the citizen his mother—Mais hismitypure sham

prithivgāh (Atharus, XII. 1.12)—and the Janapada Dharmas or its laws must receive his complete loyalty. Pāṇini designates it as Bhakti, i. s., the political and moral allegiance of the citizen both to the Janapada and its Janapadan (IV. 3.100). A citizen of the Ariga Janapada was called Aĥagaka with reference to his Bhakti to the Ariga State; and similarly to the Ariga AKshatriyas, the abhinkhatanniya rulers of that Janapada of which the citizen was himself an integral part. The two-fold Bhakti is here significantly distinguished, viz. to the State in theory and to its government in practical life.

LAW (DHARMA).—The new conception of law in the city-state was inspired by religious respect and marked by moral grandeur considered to be of divine origin. It is almost identical with the new interpretation of Dharma given to it in the Mahāhāhārata.

नमो धर्माय महते धर्मो धारयति प्रजा: 1 (Udvoga., 137.9).

It is not the place to enter into details about the new ethico-social meaning of Dharma, but it is clearly intended by Panini in such a term as Dharmika, Dharmam charati, (IV. 4.41), where charati is explained as aceva, habitual moral conduct or practice of virtue, and Dharmya, that which is righteous, just, virtuous, moral and accordant with social and universal law (Dharmad-anapeta, IV. 4.92). Dharma at once denoted both justice and virtue. The ideal of the Janapada State was the highest development of virtue and its object was to produce the perfect citizen. This ideal is embodied in the famous words of king Asvapati of Kekaya which be uttered in the presence of such citizens as were householders possessing magnificent mansions (mahāfāla), supplied with all the luxuries that Janapada life would provide, but who still chose the path of virtue and learning (mahāśrotriya) :

> Within my realm (Janapada) there is no thiel, No miser, nor a drinking man.

None altarless, none ignorant, No man unchaste, no wife unchaste,' (Chhāndogya Up., V. 11.5)¹

Reason was cultivated as the ideal of individual perfection in the city-state, and we find a similar ideal embodied in the new word Prajiā, which is explained in several discourses of the Mahābhārata, the Vidurantiti being a summary of those ideals of virtue and common-sense which were cultivated by the Janapada citizens. The rulers also must be Prājār. (Santi, 67.27). The sum total of all virtues and of the legal, social and moral ordinances which geverned the life of the citizens and the Janapada polity was called Vainayika, to which both Pāṇini (V. 4.34) and the Sāntiparva (68.4) refer. The Vainayika functions of the Janapada state are described at length in the Mahābārata in a chapter with the epic strain 'Yadi rājā na pālavat' (Santi, 68.1-61).

DEFENCE (Gupti)-The defence of the city-state was of the utmost concern to its rulers as well as to the citizens. 'The people ought to fight for the laws as for the walls of its city," said Heraclitus (Glotz, op. cit., p. 139). The Mahābharata discusses in detail the defence of the Janapada (katham rakshyo janapadah, Santi, 69.1) and lays great stress on Gupti or the military preparedness of the fortified city and its citizens. It refers to parikhā, prākāra, ect. as parts of that defensive system which Panini also mentions. The evidence in the epic is naturally more elaborate, mentioning a full contingent of military and civil institutions needed for the defence of the realm, e. g. durga, gulma, nagara, pura, sākhā nagara, ārāma, udyāna, nagaropavana, āpana, vihāra, sabhā, āvasatha, ehatvara, rāshtra, balamukhyas, sasyābhihāra. samkrama, prakanthi, akasa janani, kadanga dvaraka, dvaras, sataghni, bhandagara, ayudhagara, dhanyagara, aivagara,

म मे स्तेनो जनपदे न कदवों न मद्यपः ।
 मानाहितामिनानिद्वान् न स्वेरी स्वेरिणी कृतः ।।

gujāgāra, belādhiharaṇa, all leading to the complete defence of the Janupada and its pæra (Santi, 691.71). We are told by the Greek historians of Alexander how the impregnable nature of the defences of the Massaga and Aornos forts (Maśakāvatī and Varanā) helped the heroic Āsvakāyanas of Gandhāra in offering resistance to the invaders.

ASSEMBLY AND COUNCIL-Each Janapada, whether a kingly state or a Sangha, had its assembly (Sabha) and a governing council (Parishad). In order to become a member of the Assembly the Greek citizen was required to have attained the age of eighteen years when he was enrolled on the register of the deme, but since usually two years of military service had first to be done, it was seldom that a man appeared in the Assembly before he was twenty. Panini also refers to the qualification of a citizen to become a member of the Sabhā whence he was called Sabhya, having become privileged to be enrolled as a member and attend the meeting of the Sabha (Sabhaya yah, IV. 4.105; Sabhayām sādhuh, where sādhu specially means yogya, qualified). A Kshatriya young man, when eighteen years of age acquired the privilege of becoming a kavacha hara (cf. Vavasi cha. III. 2.10, kavachaharah kehatriya-kumarah), 'fit for military duty', and at the age of twenty-one became privileged for all political rights and duties. The new word Sabhua was equivalent in meaning to the Vedic Sabheua which Panini records as an old Chhandasa term (IV. 4.106). Salha had a two-fold meaning, i.e. the assembly and the assembly-hall (Sala, II. 4.23-24).

In the ancient democracies of Greece which did not know the terpresentative system, politics was for the mass of the citizens a regular preoccupation, a constant duty (Glotz, tô., p. 175). There were 42,000 citizens of Athens in 431 B.C., all did not attend and rarely were more than 2,000 or 3,000 citizens seen on the Phyx. Certain resolutions were supposed to be taken by the "entire people"; actually, in these cases, 6,000 votes constituted a quorum (Glotz, tô., p. 153). We do not have many details of such matters for

the Sabha in the Indian Janapadas. But we are told that there were 60.000 Kshatrivas in the capital of the Ceta State, all of whom were styled rajano (Jat , VI. 511). It at least means that they were all citizens entitled to the membership of their Sabhā. Amongst the Lichchhavis there were 7.707 rajano. No information is available about the quorum in the Sabha, but in one instance the number of the Deva-jana i. e., the Deva host functioning as the Jana is stated to be 6.000 (shat-sahasrah, Atharva., XI. 5.2), and again as 3,000 (Brih. Up., III. 9.1). The former seems to refer to the quorum of the Jana as a whole, and the latter to the Prithag-Devah (Atharva, XI. 5.2.) i. e., the approximate number of members individually attending their Sabhā. These numbers, obviously lacking any other reasonable explanation, seem to have been taken from the procedure as it prevailed in the Janapada assemblies of men. The Vrishnyandhaka heroes assembled in a body in an emergent meeting of their Sabhā are actually compared to the gods seated in the Sudharma hall (Adi., 212.15). Elaborate seating arrangements were made for the members (ib., 212.13-14).

The Subhā must have held regular sessions on fixed days, and also emergent meetings convened to consider unforescen events, as for example, the abduction of Subhadrā by Arjuna. Under the stress of public events, when there was urgent necessity, the Sabhāpāla officer convened an assembly of panic and tumult, summoning the citizens of the town by sounding the war drum (uānnādhlēt bhērī, Adi; 212.11).

The Sabhā as an institution existed both in the charāja states and the gana. In the former it was named after the name of the king (II. 4.23), as Chandragupta-sabhā.

SYMPOLITIES—Under pressure of political events, neighbouring and kindred cities or groups of people united in larger communities. This led to confederations of the most diverse nature. Union was accomplished in all cases by the adoption of a common constitution. This was given the name of sympolity in the Greek city-states. The sympolities which are known to us present so many forms, so many gradations, that it is often puzzling to know how to define them, or one besitates for the appropriate name. Almost the same political phenomena prevailed in the case of the Janapada states in the time of Panjini. He seems to have surveyed these diverse sympolities and arranged the different political terms in the sitra Srenyādayah kritādibhh (III.159). The first three terms Srenyādayah Paja have reference to three types of states, the diverse nature of their constitutional modifications being indicated by words in the Kritādi gapa. The constitutional variety and gradation may be set forth as follows for the Sreni:

- Sreni-k; ita, formed or organised into a Sreni under external pressure of events.
- Sreni-mita, groups of people, with a freni constitution to a limited extent only.
- Srepi-mata, united with the approval of the constituent groups, each of the confederating units retaining the status of a śrepi.
- Sreni bhūta, fully welded or confederated as one śreni, with the spontaneous urge of members.
- Sremi-ukta, having only the formal designation of a fremi, otherwise retaining the independence of each group in the union.
- Sreni-samājāāta, probably similar to an administration in which only a few officials like magistrates, mahattaras, were accepted in common by the contracting parties to the union.
- Sreni-samāmnāta, a union as śreni, in which a common constitution was adopted by several Janapadas by incorporating some parts of one with some of the other.

- Srenisamākhyāta, completely and fully merged or brought into a common relationship with one another.
- Sreni-sambhāvita, welded as a unit by the mingling or transference of populations, perhaps akin to synœcism in the city-states.
- Sreni-avadhārita, śrenie forming unions in only a limited or restricted manner.
- Sremi-nirākrita, śremi that had seceded from the union or hegemony of states to which it formerly belonged.
- Sreni-avakalpita, a state that was ripe to form a union by virtue of its strength of arms.
- Sreni-upakrita, a smaller state becoming a partner with a bigger Janapada and earning some advantage for it by this deal.
- Sreni upākrita, brought near or driven to form a union as a reaction to the menacing growth of some neighbouring state.

We may have two more groups of similar terms for Puga and Eka forms of government.

The word-meanings given to the various terms of the oawa Kritadi are more or less bypothetical and the determining of precise political significance must await further clarification. This much, however, is indicated that they refer to political unions or constitutional forms

१ पूग-इत, पूग-मित, पूग-मत, पूग-मृत, पूग-उक, पूग-समाज्ञात, पूग-समाम्नात, पूग-समास्थात, पूग-सम्जावत, पूग-अवसारित, पूग-निराह्मत, पूग-स्व-कस्यित, पूग-उपकृत, पूग-उपाहत ।

एक--एक-कृत, एक-मित, एक-मत, एक-भूत, एक-क्त, एक-समासात, एक-समाभ्यात, एक-समास्थात, एक-सम्बाधित, एक-अवसारित, एक-निराक्कत, -एक-सम्बाधित, एक-उपकृत, एक-उपकृत। of diverse nature and extent, by which new states were created out of old ones, embracing new groups, losing some part of their autonomy, or effacing their frontiers to form into bigger unions, or organising into military bands (pigas) of varying camaradarie and cohesjon.

AVAYAVAS-Pānini refers to this term in sūtra IV.1.173; its meaning cannot be said to be beyond doubt. The Kāśikā mentions six Avavavas of the Salva state, viz. Udumbara, Tilakhala, Madrakara, Yugandhara, Bhulinga, and Saradanda, to which Pataniali adds three more, vis., Ajamidha, Ajakranda and Budha (Bhāshya, II. 269). Their territories were far flung over Rajputana and the Panjab without any geographical contiguity. It seems that the Angunus were Salva citizens who were detached from the main body and quartered on other Janapadas as an occupying colony where they enjoyed all the privileges of the new state, but at the same time considered themselves to be part and parcel (avayara) of the parent state of the Salva Kshatriyas. Thus they were "the Salva people of Udumbara," "the Salva people of Tilakhala," etc., but constitutionally a section of the Salva Janapada. Such a system was known in Athenian democracy where the cleruche (persons sent out from Athens as occupation forces) were quartered in thousands on the soil of other cities, and were designated as "the Athenian people of Imbros." "the Athenian people dwelling in Scyros," etc. (Glotz. ib. p. 282).

APPENDIX II

A CRITICAL TEXT OF THE GEOGRAPHICAL GANAS

The material of place-names in the Ashādhyāyi has been discussed above [pp. 34-4, 434-454]. It is proposed to present here a critical text of the Gapa-pāha relating to place-names (aste, p. 72). A study of the comparative material of the Gapas in other grammatical systems shows beyond doubt that the basis of the Painian Gapa-pātha is sound and that its text was adopted in the subsequent systems and preserved in so many recensions for about a thousand years with tolerable textual purity.

The critical text of the geographical Ganas is here presented on the basis of the following material:

- Kāšikā, Kashi edition of Balashastri, 1928.
- Chandra Vyākaraņa with its own Vritti which has preserved quite a substantial portion of the Pāṇinian Gaṇa-pāṭha (c. 453 A. D.); available in the excellent edition by Dr. Liebich.
- 3. Jainendra Vyakarana of Pūjyapāda Devanendi (c. 550-600 A.D.), of which the Gana-pā/ha is preserved in the Maharitii of Abhayanandi. A complete transcription from several manuscripts was made available by the Bharatiya Jfanapitha of Kashi.
- 4. Jaina Sākaṭāyana Fyakarana of Pālyakīrti, a contemporary of king Amoghavarsha (817-877); the commentary Amoghavriti of the author is a voluminous work so far unpublished, but was accessible to me in a Devanāgarī transcript based on a Kannada palm-leaf Ms. by the courtesy of the Syādvāda Vidyallaya, Kāshi.

- Sarasvatīkanthābharana of Bhoja (c. 1018-1053 A.D.) [edited by T. R. Chintamani, Madras University Skt. Series].
- Siddhahaimaíabdānuíāsana of Hemachandra (1088-1172), with his own Brihad-vritti (c. 1130 A.D.).
- 7. Gustratusmaholadhi of Vardhamāna (1140 A.D.) Critical editions of the above, except 7 by Eggeling, are wanting, and should in course of time be undertaken. It would then be possible to effect further improvements in the collated text.

The statistical results of the reconstituted text are interesting:

1.	Janapada Names	•••	35
2.	Vishaya Names	•••	43
3.	Sangha Names		33
	Total		111

4. Towns and Villages Constituted Brhilingh's
Text edition

		1 620	eastron
(a) (i) 6 Chāturarthika ganas		109	189
(ii) 17 Chaturarthika ganas in			
sūtra IV.2.80		228	430
(b) 6 Saishika ganas	•••	123	194
(c) Abhijana place-names, 2 ganas		21	23
(d) Prastha-ending names, 2 ganas		16	16
(e) Kantha ending names, 1 gana		7	7
Total	•••	504	859

The total number of place-names in the 17 games of structure. So as listed in Boltningk's edition of the Askla-dkylly (Leipzig, 1887),* and generally in the printed editions of the Kasika is 430, which in reconstituted text is

^{*}The text of the Gana-paths as printed in the Word-Index to Panish-Stirto-Paths and Parisishtes, by Pathak and Chitras (Bhandarkar Oriental Institute, Poona, 1985), closely follows that of Birldings.

reduced to 228. We had in arriving at our text tabulated in parallel columns the names as found in the six grammatical systems under purview and also the Ganaratnamahodadhi; the unauthentic or spurious words as well as the later accretions themselves sprang into relief and were eliminated and relegated to footnote, as Variants and Additions. It is now proposed to subject the entire Ganapatha to a similar critical collation and present the results in a separate volume with requisite details, including the equally important material of the Gotra lists which have been left over from the present study.

The number of names in the 34 gangs under Châturahika, Saishika and Abhijana suffixes and Prastha-and Kanthā-ending names is 504 in the collated text as against 859 of the Gaus-paths printed in Böhtlingk's edition, or what may be called the Vulgate text of the Gaus-paths.

The general soundness of the collated text can be demonstrated by the fact that the number 500 is just what has been mentioned by the Greek writers as the number of cities between the Ibelum and the Beas (ante, p. 73), or the Vābīka region of Pānini. A city is defined as a town with a population of 10,000 and over. In the limited area between the upper courses of the Ihelum, the Chenab and the Ravi there were as many as thirty-seven cities, with a minimum population of 5,000 inhabitants, while many contained upwards of 10,000. Megasthenes wrote about the cities of Mauryan India that their 'number is so great that it cannot be stated with precision' (M' Crindle, Megasthenes and Arrian, p. 209). The significance of these figures may be better understood if we remember that in the undivided India of 1941 there were only 57 cities, the number increasing to 75 in 1951. On the other hand in France 455 towns, besides Paris, have more than 9,000 inhabitants.

The printed editions of the Gana-pāṭha led to the statement (ante, p. 74) that the two ganas, Sankalādi (1V.2.75), Arthanādi etc., (IV.2.80) alone give about 500 names. The correct figure in the collated text of these two silvas is only 260. However, the grand figure of 500 recorded by the Greek geographers of Alexander's campaign now finds solid support from the Ashāāhyāya presenting us with an exhaustive list of the important towns and villages of north-west India. The agreement between these two figures shows the perfection of Paṇini's method in surveying his linguistic data. The great teacher, in the words of Yuan Chwang, wandered about asking for knowledge and collected a multitude of words. During the course of his fact finding mission he seems to have omitted nothing of value, and also evolved a simple and clear scheme of classification by which this vest and complex material of geographical names was reduced to order and made an integral part of his gerammar.

There now remains the task of identifying the mass of these names. The names of castes and sub-castes and family surnames in the Paniab offer an attractive field. since they are mostly derived from names of places which were once their home-towns (nivasa and abhijana). The buman and linguistic material of Panini's time cannot have totally disappeared; its survival in a changed form is the only natural process of evolution. For example, Saharalive, a sub-caste of the Agrawala community in the Panjab, trace their original seat to Saharala in Ludhiana Dist., and these may be connected with Panini's Saralaka (Takshasilādi, IV. 3.93) and its derivative Sārālaka. Similarly Batra, a sub-caste of the Khattris, points of Vatraka (Rajanyadi, IV. 2.53): Chope, a sub-caste of the Aroras, to Chaupavata (Bhaurikyadi, IV. 2.54); Baluje, amongst the Aroras, to Valijvaka (IV. 2.54), etc. Archæological survey and digging may also help to some extent, since geographical places of antiquity often survive as so many sites.

The sutra Vishayo dess (IV. 2.52) calls for comment. What was the exact significance of Vishayo? Jainendra, Sakatāyana and Hemachandra take it as rāshīra, and Vardhamāna as Janapada, which is the same thing. The

Kāśikā takes it as grāma-somudāya. Kātyāyana and Patanjali interpret Vishava as being identical with Janapada in some cases, but their comments give the impression that even such geographical units as were not a Janapada were called Vishaya. For Panini, if vishaya and janapada were identical, he would not treat of the former under a separate heading (IV, 2.52-54). The truth seems to be that Vishaya denoted 'sphere of influence,' 'lands,' 'prossessions,' and as such was distinct from nirasa or the actual settlement of the people whose possession it was. A Vishaya included both a bigger unit having the status of a Janapada, or a smaller area which was but an estate. In the words of the Rajanyali gans, Vishaya denoted Jananadas. while in those of the Bhauriki and Aishukaii games (IV. 2.54) it was the landed property, their share of estate. thikānā or samindārī which was the source of their livelibood. The suffixes vidhal and bhoktal (i. e. vibha and bhakta) denoted food, division, share, preperty. I'idhā (food) seems to be derived from vidha having such a meaning, and blakta is well-known as denoting 'source of livelihood or maintenance.' The villages (grāma-samudāya) which were the zamindārī of the Bhaurikis were called Bhauriki-vidha, and similarly Aishukāri-bhakta without any reference to the polity that prevailed there.

The position in the post-Paninian period was as follows, (1) In the case of big Janapadas, the distinction between the word-forms for Janapada and Fishaya was lost, both being called Angāh, Vangāh, Suhmāh, Pundrāh, etc. (2) In some Janapadas like Rajanya, the distinction was retained, as Rajanyatha denoted a Fishaya and Rājanyāth the Janapada of the Rājanya the. Similarly Vāsāta, Vasātayah; Gāndhārah, Gāndhārayah; Saibah, Sibiyah, (3) Other smaller units were only Fishayas or estates, like Bailvayanaka, Atmakāmeyaka, Bhaurikividha and Aishukāri-bhakta.

MATERIAL

- I जनपद—कच्छादि (शैषिक) । भगदि । सिन्ध्वादि (अभिजन) ।
- II विषय-ऐषुकार्यादि । मीरिक्यादि । राजन्यादि ।

- III संच-दामन्यादि । पश्चीदि । यौषेयादि ।
- IV देशवाची (ब्राम, नगर)-
 - (१) चातुर्रीयक —अस्ट्रिगादि । बरमादि । उत्करादि । ऋस्यादि । क्यादि । क्यादि । कुमुतादि । कुमुतादि । कुमादि । क्यादि । मन्त्रादि । स्वादि ।
 - (b) शैषिक कञ्चादि । काश्वादि । गहादि । घूमादि । नद्यादि । पलदादि ।
 - (c) मनिजन-संडिकादि। तक्षरिलादि।
 - (d) प्रस्थान्त-कक्यदि । मालादि ।
 - (e) कन्यान्त—चिहणादि ।
 - (f) गिरि, वन, नदी-किशुलकादि । कोटरादि । ग्रजिरादि । शरादि ।
 - I. JANAPADA NAMES
 - (१) कच्छादि (४।२।१३३) (शैषक ग्रगः। काच्छः)

१ कच्छ, २ सिन्धु, ३ वर्गु, ४ गन्बार, ४ मधुमत, ६ कम्बोज, ७ कस्मीर, ८ साल्व, ६ क्रुर, १० रंकु, ११ अनुषंड, १२ द्वीप, १२ अनूप, १४ अजवाह, १४ विजापक, १६ कुछूत ।

(1) Kachchādi. Rcf.—K (3ś:kā) IV.2.133; Ch (andra) III.2.48; J (aiuendra) III.2.112; Ś (ākaṭāyana) III.1.46; Bh (oja) IV.3.71; H (emachandra) VI.3.55; V (ardhamāna) 327; P (atañjali).

Var (iants)—4 Gandhāri (Bh.); 5 Madhura Madhurāt (J.); 8 Sālva (Ch.); 1 Anukhanda (K.), a misreading, since K. reads Anushanda IV. 2.100; also Anushanda (H.); 14 Aspāda (Ch.), Ajāvaha (J.); 15 Virūpaka (Ch.), Vijūšpaka (J.), Bijāvaka (Bh.); 16 Kulūna (K.), Kulū (Ch.), Kalūiara (S.), Kulūka (Bh.), also Kula, Kulva (V.). In J. Kamboja, Kašmīta, Sālva missing. Sindhy-anta names (as Para-

(२) भगींद (४।१।१७८)

रै भर्गे, २ करूप, ३ केकय, ४ करमीर, ५ साल्व, ६ सुस्थास,७ उरस, इ. कौरव्य।

(३) सिन्ध्वादि (४।३।९३)

[सोऽस्याभिजनः, अण् । सैन्धवः]

१ सिन्धु, २ वर्णुं, ३ मधुमत्, ४ कम्बोज, ४ साल्व, ६ कश्मीर, ७ गन्धार, ८ किष्किम्बा, ६ उरस, १० दरद, ११ गब्दिका।

II. VĮSHAYA

(४) ऐषुकारि गण (४।२।५४) [विषयो देशे, ऐषुकारि भक्तः]

१ ऐषुकारि, २ सारस्यायन, ३ चान्द्रायण, ४ ह्याक्षायण, ५ त्र्याक्षायण,

Sindbu, Sthala-Sindhu, Saktu-Sindhu) in Bh. and V. (ch. K. VII.3.19), missing in K. Ch. Ś. but found in Bh. H. V. Also Yaudheya, Sasthāla (H). P. authenticates in this the reading of Kurn (IV.2.130). Rānku (IV.2.100).

(2) Bhargadi-K. IV.1.178; Ch. II.4.106; J. III.1.158;

S. II.4.107; Bh. IV.1.179; H. VI.1.123; V. 202.

Var.—2 Karūsa (J.), also Karūśa (H.); Śalva (Ch. V.), Selvā (J.); 7 Urasa (Ś. H.). V. adds Bharata, Uśīnara.

(3) Sindhvādi-K. IV.3.93; Ch. III.3.61; J. III.3.67;

S. III.1.201; Bh. IV.3.212; H. VI.3.276; V. 351-52.

Var.—2 Varŋa [J]; Salva [J.H.], Śalva (ch. Ś.V.); 7 Gandhāri [Bh.); 8 Kiskindha [J.H.), 9 Urasā (Ś. Bh.V.), Uras [H.); 11 Gandika (Ch.), Candikā (Ś.), Gabdika (J.H.), Ch. reads Takshaśilādi also in this. J. adds Pańchāla, Kaimedura, Kānḍakāra, Grāmaṇi; H. Grāmaṇi, Kānḍavaraka, Kulūja; and K. Kuluna, Dirasā, but all are spurious to this Gaṇa.

(4) Aishukāri Gaṇa—K. IV.2.54; Ch. III. 1.63; J. III. 2.47; S. II. 4.189; Bh. IV.2.89.91; H. VI.2.68; V. 268-69.

Var.—2 Sārasāyana (J.H.); 4 also Dvyakshāyaṇa (H.); 5 also Tryakshāyaṇa (H.); 6 Aulāyana (S. H.), Alāyana

६ जीकायन, ७ काडायन, ⊏सीबोर, १ दासमित्रायण, १० शीकायण, ११ दाकायण, १२ शर्यंड, १३ ताक्यीयण, १४ शीकायण, १५ वैश्वमाणव, १६ वैश्वमेनव,१७ वैश्वदेव,१८ तंडदेव।

(५) भौरिकि गण (४।२।५४) [विषयो देशे, भौरिकिविषः]

१ भौरिकि, २ भौलिकि, २ चैटयत, ४ काखेय, ५ वाखिबक, ६ वालिज्यक, ७ सेकयत, ८ चैकयत, ६ चौषयत ।

> (६) राजन्यादि (४।२।५३) [विषयो देशे वुल्, राजन्यकम्]

१ राजन्य, २ दैवयातव, ३ शालंकायन, ४ जालंबरायस, ५ जातमकामेय,

(J.); 7. Tadāyata (J.), Khādāyana (H. also V.), Khāṇdāyana (Bh.) 9, K. Ch. Ś.H.V. also read Dāsamitri (Ch. Dāsamitra) 10. Saudrāna (K.), Śaudrakāyaṇa (S. H. V.); 11. only in K. Ch. V, and hence doubtinl; 12 Śayāṇḍa (Ch.). Tapanda (I.), with additional variants as Ṣāyaṇḍa (K.) Sāpiṇḍi (J.), Sayāṇḍa (Bh.), Śāyaṇḍāyana (V.), Ṣāyāṇḍa and Ṣāṇḍa (H.); 3. omited in Ch. J. Bh.; 14. Saubhatāyaṇa (Ch.) but H. cites Ṣaubhrāyaṇa-bhakta of Ch., J. Ś. omit it, Ṣayābhra (Bh.); 15. Vaiśvamānava (Bh. also V.); 16. Ch. J. H. omit; 17. Vaiśvamānava (Bh. also V.); 16. Ch. J. H. omit; 17. Vaiśvamānava Gaulukāyana, Mālukāyana, and K. as Adāyata, Aullālayatā, all to be rejected.

Vishayo dese of Pāṇini denoted an estate of a tribe or clan; but grāma-samudāya according to K., which J. and H. take as equivalent to rāshira, and V. as Janapada.

(5) Bhaurikyādi-K. IV.2.54; Ch. III.1.63; J. III.2.47;

S. II.4.189; Bh. IV.2.88; H. VI.2.68; V.267.

Var.—3 Chodayata (Ś.); 5 Vāņejaka [J.), Ch. Ś omit; 6 Vālikājya (Š.V.), Vālikādya (H.); 7 Śaikayata (K., also Ch.); 8 Vaikayata (K.), Vaiyat (J.); 9 K. omits, Chaupagata (J.); Somits 5, and adds Vaidayata, Kshaitayata (also H.V.).

(6) Rajanyadi—K. IV.2-53; Ch. III.1.62; J. III.2.46; S. II.4.190; Bh. IV.2.86-87; H. VI.2.66; V. 265-6.

६ बम्बरीवपुत्र, ७ वसाति, म बैल्वन, ६ शैलून, १० वसुम्बर, ११ बार्जुनायन, १२ क्षंत्रिय, १३ दाक्षि, १४ ऊर्णनाभ, १५ ब्राग्नीत, १६ तैतिल ।

III. SANGHAS

(७) दामन्यादि (५।३।११६) [अयुष्रजीविसंघात् स्वार्ये छः, दामनीयः]

१ दार्मान, २ बीलपि, ३ काकदन्ति, ४ ब्रच्युतंति, १ हात्रुंतिप, ६ सार्वसेनि, **१७ वै**न्दवि, ८ मौजायन, ६ तुलभ, १० सावित्रीपृत्र, ११ बैजवापि, १२ औदकि ।

Var.-2 Devayāna (K. Bh.), also Devayāta (H.), Devavātava (V.); 4 lālandhara (S.), also lānandharāvana (H.); 6 Ambatiputra (S.), also Ambati-Ambati-(H.; 7 Vätsaka (L), H, omits; 8 Bailvata (Ch.), omitted in I. S; 9 omitted in I.S., Sailushaja (H.), Sailushaka (V.); 10 also Audunbara (H.), I. omits; 11 S omits; 12 Sampriya (Bh.); 13 Dakshavana (V.): 14 also Urnai abli (H.): 15 Aprita is undoubtedly the correct reading (= Afridis), but Ch. omits, and others record incorrectly, Avrati (I.), Avrita (S), Anrita (Bh. V.), Avrita and Avritaka (H.); 16 Some original form of Vaitila (K. Bh.), Taitala (S. H.), Tailvala (V.), Barlvala (K.), which seems to have been Taitila, Add Avrida, Vatraka (K.); Vatrava Kantala, Babbravya, Vassyadhenava, Vaisvamanava, Vaisvadeva, Tundadeva (S., last four contaminated from Aishukari gana); Vaikarna Vasana, Babbrayya, Malaya, Trigarta, Vairati (Bh.); Vatrava, Bibhiavva, Kauntala, Virāta, Mālava, Trigarta (H.); Traigarta, Vasana, Kauttāla Some original form like Vatraka seems to have been included. P. authenticates 2 (Duirayatava grahanam vaishavikeshu, IV. 2. 92; II. 291) and 5, 6, 7, 8 (IV. 1, 52; II, 282). The group of Malava, Trigarta, Vitata was taken from Chandravritti by Bh. and H.

(7) Damanayadi-K. V.3.116; Ch. IV.3.92; J. IV.2.5;

S. III.4.145; Bh. V.3.151-52; H. VII.3.67; V.192.

Var.—2 also Aupali (H.); 3 Kākandaki (Ch. B. H.), Kākandi (Ś. H.), Kākadautaki also (V.), 5 Śātruntapi (Ś.V.), Śākuntaki (Ch. J. Ś. Bh. V.), 7 Bindu (K. Ch. J. H. V.);

(८) पश्चीदि (५।३।११७)

[आयुषजीविसंघात्स्वायं अण् , पाशंवः]

१ पर्यु, २ झमुर, ३ रक्षस्, ४ बाल्हीक, ४ वयस्, ६ मस्त्, ७ दशाई, ८ पिशाच, ६ अशनि, १० कार्षापण, ११ सत्वत्, १२ वसु।

(९) यौधेयादि (४।१।१७८)

१ यौधेय, २ शौक्रेय, ३ शौक्रेय, ४ ज्याबाखेय, ४ वार्तेय, ६ घार्तेय, ७ त्रिगतर्ग, ८ प्रस्त, ६ उशीनर ।

IV. PLACE NAMES

(a) Chāturarthika (१०) अरीहणादि (४।२।८०।१)

चातुर्रायक वुत्र । आरीहणकम्

१ अरीहण, २ द्रवण, ३ खदिर, ४ भगल, ५ उलन्द, ६ साम्परायण, ७ कीन्द्रायण,

8 Mannyayana (Bh.); 11 Devavapi (K.); 12 Audańki (Ś. Bh. V.), Autaki (K.), Āladanti, Kākaranti, Ulabha, Kokatanti, Apachyutaki, Karki, Pindi are spurious readings in K.; similarly Audameghi, Aupabindi, Kakundi, Kakundaki in H.; Audavi in Bh. V; Avidanti in V. J. and Ś. include the Trigarta-Shashthas also in this Gana.

(8) Parśvādi—K. V. 3. 117; Ch. 1V.3 93; J. 1V. 2. 6; \$. III.4 145; Bh. V.3.153; V. 197.

Var.—4 Balbīka (V.); 10 Karshāpiņa (V.); 11 Satvantu (Ch.), L. includes Yaudhevādi also under Paršvādi.

(9) Yandheyādi—K. 1V. 1. 178; Ch. IV. 3, 93; J.IV.2.6 and III.1.158; S. 11I.4.145; Bh. V.3.154; H.VII.3.65 and also in Bhargādi VI.1.123; V. missing.

Var.—3 Saukseya (K.), Saukteya (J. III.1.158 com., missing in IV.2.6); 4 Grāvāņeya (K. undoubtedly a corrupt reading), Jyavāneya (Bh. H.) 5 Gharteya (Ś. H. Bh; Bh. also correctly Varteya). Bh. reads 7.9 in Parśvādi, and H. in Bhargādi V1.1.123).

(10) Arīhanādi-K. IV. 2. 80; Ch. III. 1. 68 (first two

स्थास्त्रायस्य, ६ मैतायम्, १० नेवर्तायन, ११ रायस्त्रोत्, १२ विषय, १३ वर्ष्य, १४ वर्ष्य, ११ स्थास्यत्, १६ स्थास्य, १० क्रिय, ११ स्थित, १२ सिंक्यायम, १५ सिंक्यायम, १६ स्थास, १० व्याप, १७ स्थास, १० व्याप, ११ स्थास, १९ व्याप, ११ स्थास, १० व्याप, ११ स्थास, १९ स्यास, १९ स्थास, १९ स्यास, १९ स्थास, १९ स

words only); J. III.2.60; S. II.4.202; Bh. IV.2.110-11; H. VI.2.83; V. 286-89.

Var.-1 Arihana (Bh.): 2 also Druvana (Ch.), Dughana (\$.), Druhana (Bh. H. V.); 3 Kharadi (\$); 4 H. V. S. add Bhalandana: 5 Ulunda (I. S. H.): 6 Samparayana (I.), S. omits. Khavuravana and Khapuravana (H); 7 Kraushtāvana (I.), Koshtāvana (S.), Kaushtāvana (H., also Kaudravana). Aushtravana (Bh., also V): 8 Lomits, but P. treats it as an authentic reading (Bhastrayona-grahanam naivāsikeshu. IV.2.92; 11.291); 9 Chaitrayana ().), S omits, Švitrāvani (H.) also Švaitrāvanaka (V.); 11 Rāvasphosha (I. S); 15 Khandayana (I.) Khabutayana (S), Khanutayana (H.) : 16 Khanda Vîrana as two words (K.) Khantu Dhîrana (S.), Rakandu, Khandu and Virana separately (H.). Khandu, Vīrana and Khāndavīrana (V.), possibly these two were separate names; 17 Kasakritsna (H.V.), S. omits: 18 Aumbavati (S. an obvious corrupt reading); 19 S. (Kanarese transcript) omits; 22 Bailvaka (K., the form by adding suffix), S. omits, Bilva (Bh. H. V.), Tailva 1. 23 also Maimatayana, Gomatayana (K.), Dhaumatayana (S. V.), also Gaumatāyana (V.); 24 Saumāyana (J. H.), also Sausayana (H.), S. Bh. omit, cf. Sausuka a Vābīka town in P. (IV.2.104); 25 \$. omits; 26 [. \$. H. omit, may be doubtful; 27 I. omits, Badira (S.); 28 Vipārsva (S.); 30 I. S. omit, Jambu (K); 31 J. S. omit.

Add. Visāya, Vāyasa (J.); Yajūadatta, Raudrāyaņa (Ś.); Yajūadatta, Samburāyaṇa, Sāmbarāyaṇa (H.); Yajūadatta, Kanala, Dalatri, Kaudrāyana (V.).

(११) अश्मादि (४।२।८०।८) वितर्यक्तरः। धरमरः

रै अरमन् २ यूव, ३ ऊव, ४ मीन, ५ दर्भ ६ कृत्द, ७ ग्रुड, ६ चंड ६ नग, १० शिक्षा।

(१२) उत्करादि (४।२।९०) [चातुर्रावक छ:। उत्करीयम्]

१ उत्कर, २ शकर, ३ पिप्पल, ४ अश्मन्, ४ धकं, ६ पणं, ७ खलाजिन, ६ अग्नि, ६ तिक, १० कितव, ११ आतप ।

(१३) ऋश्यादि (४।२।८०।३) [बातुर्रावक कः ऋश्यकः]

१ ऋश्य, २ त्यक्षोत्र, १ शर, ४ निलीन, ४ निवास, ६ विनद्ध (?), ७ परिष्ठ, इ. उत्कृद, ६ उत्तराश्मन, १० स्थूलबाहु, ११ खदिर, १२ शर्करा, १३ धनहुहु, १४ परिवेश, १४ वेलु, १६ वीरण।

(11) Aśmādi—K. IV.2.80; J. III. 2. 60; S. II.4.202; Bh. IV.2.120; H. VI.2.78; V. 271.

Var.—2 also Yūsha (K. S. Bh. H.); 3 Rūsha (K.), Ūtha []); 6 Vṛindā []); 7 Gudā []), Guhā (S. H.), V. adds Gahva and Gubā; Kāṇḍa (S. also V.), Kaṇḍa (H.) K. adds Rusha, Nada, Nakha, Kāṇa, Pāma, all uncertain.

(12) Utkarādi—K. IV.2.90; Ch. III.1.68 (only first two words); J. III.2.71; Bh. IV.2.134-36; H. VI.2.91; V.301-3.

Var.—J. gives only 13 words, as against 43 of K. which may be an inflated version. Bh. H. V. of course follow K. A critical edition of K. can alone throw further light on the original text of this gama.

(13) Rishyādi—K. IV.2.80.3; J. III.2.60; S. II.4.202;

Bh. VI.2.114-15; H. VI.2.94; V. 293.

Var.—3 Śirā (K.); 4 mentioned in P. (IV.2.104; II.294); Nivāsa, Nidhāna, Nivāta in K. point to one original;

(१४) कर्णादि (४।२।८०।१३) (चात्रसिंक फिज । कार्णावनिः)

(चातुरायक फिल्। कारगायानः)

१ कर्ण, २ वसिष्ठ, ३ बर्कलूप, ४ द्रुवद, ४ खानडुख, ६ पांचजन्य, ७ कुलिश, म्ह कुम्म, ६ जीवन्त, १० जित्वन्, ११ आएडीवत्, १२ स्फिक्।

(१६) काशादि (४।२।८०।५) (बातुर्रार्वेक इतः। काशितः)

१ कारा, २ वारा, ३ अञ्चल्प, ४ पलारा, ४ पीसूप, ६ बिस, ७ तुण, म करम, ६ कप्पुर, १० कटक, ११ ग्रहा, १२ नड, १३ वन, १४ बर्सूल।

6 Nivadha (K. J.), Nibandha (Bh. H. V.), Vivaddha (K. J.), all derived from one original; 10 Sthüla and Bahu (V.), H. teads as one word and also separately, also Sthülavaha (J.). The list closed with Virancia J; Ś. also Khandu; K. Bh. H. V. add Kardama, Parivritta, Amás; others Arada (Aradu, Aśmi, Akini, kinich group is doubtful.

(15) Karıjādı—K. IV.2.50 ; I. III 2 60 ; S. IV.2.202 ;

Bb. IV.2.129; H. VI.2.90; V.291.

Var.—2 Vasishthu (j. V); 3 Arkalūsha was one name as read in the Bulādi ganr in K. and other systems as J. S. H., wrongly split here, but Bh. H. V. read both separately and as one word; 4 Dapada (K.), Bh. omits; 5 Anaduhny (S.), Anaduhny (S.); 8 Kumbbi (K. V.), latter also Kumbba, Kuntī); 9 Jivantī (K.); K. adds Jīāvat; S. Bh. H. V. add Akani, Ānaka, Akani, Ākana; S. H. V. Jaitra.

(16) Kāśādi—K. 1V.2.80; J. III.260; S. II.4.202;

Bh. IV.2.117; VI.2.82; V.296-7.

Var.—2 Vāsa (J. Ś. Bh. V.), Pāśa (Bh. H. V.); Pīyūkshā (S. II.), Ś. omits; Ś Kārdama (I.); 10 Karkata (J.); 11 Goba (K.); 12 Nada (Ś.), Nala (H.); 14 Vadbala (K.) Varghūla (J.), Bandhala (Bh.), Vartūla (H.), Vacchbūla (V.).

Add. Śākatika (J.), Śīpāla (S. H. V.), Kapittha (S. H. V),

Madhura, Jatu (V.).

(१७) कुमुदादि (४।२।८०।४) चात्रधिक ठच । कुमुदिकम् ।]

१ कुमूद, २ शकरा, ३ न्यप्रोघ, ४ इकट, ५ गर्त, ६ बीज, ७ ग्राक्षरण, द बल्बज, ६ परिवाप, १० शिरीष, ११ यवास, १२ कूप, १३ विकंकत ।

(१८) कुमुदादि (४।२।८०।१७) [चातुर्श्यंक ठक्। कीमुदिकम्]

१ कुमूद २ गोमठ, ३ रथकार, ४ दशबाम, ५ झश्चत्थ, ६ शाल्मली, ७ मृतिस्थल, ८ कृट, १ मृजुकर्ण ।

(१९) क्शाश्वादि (४।२।८०।२) |चात्र्रिषंक छण । काशश्चियः |

१ कुशाश्व. २ प्ररिष्ट, ३ वेश्मन्, ४ विशाल, ५ रोमक, ६ शवल, ७ कूट. म बर्बर, ६ सुकर, १० प्रतर, ११ सहश, १२ पूरग, १३ सुख, १४ धूम, १५ ग्रजिन, १६ बिनत, १७ विक्षास, १८ अरस्, १६ श्रयस्, २० मौदगत्य ।

(17) Kumudādi—K. IV.2.80; J. III.2.60; S. II. 4, 202; Bh. IV.2.116; H. VI 2.95; V.294-95.

Var .- 2 Sarkkara (1), Semits; 4 Itkata (K.) also Utkata (Bh.); 6 \$ omits; 7 Bilvaja (\$.) 9 Parivasa (\$.); 10 \$, omits; 11 Yavāsha (K. H.), 13 Vikanta (S.).

(18) Kumudādi-K. IV.2.80; J. III.2.60, S. II.4.202; Bh. IV.2.133; H. VI.2.97; V.285.

Var.-2 Gomatha (K. J.), Gomada (S.), but Gomatha (Bh. H. V.) is also authenticated by Ch. (III.1.68); 4 Dasagrāma (S. H.); 8 Kuta (H.), Kumuta (Bb.); 9 J. Bh. V. Ch. omit, Muchakurni (S also H.); K.adds Kunda, Madhukama Suchikarna, Sirīsba.

(19) Kriśāsvādi-K. IV.2.80.2; J. III.2.60; S. II. 4.202;

Bh. IV.2.112-13; H. VI.2 93; V. 290-91.

Var. - 3 Vaisya (S.), Veshya (H.), also Vepya (J.), all corrupt readings; 5 also Lomaka (J. S. H. V.); 6 Savala (I. H.), Kabala (S.), also Sivala (H.), also Suvarchala (Bh. H. V.), all corrupt readings; 7 J. omits, Kuta (Bh.); 8 Varvara (K.), Barbala (S), Bh. H. omit; 9 Sukara (H.),

(२०) तृषादि (४।२।८०।६) चातरथिंक स । तणसा

१ तूण, २ नड, ३ दूस, ४ पर्ण, २ वर्ण, ६ वरण, ७ अर्जुन, ८ विस ।

(२१) नडादि (४।२।९१) [बातुरचिक छः कुक्च । नडकीयम्]

१ नड, २ प्लझ, ३ बिल्व, ४ वेग्गू, ५ वेत्र, ६ वेतस, ७ तृण, ८ इक्षु, £ काष्ठ. १० कपोत, ११ कूंचा, १२ तक्षन्।

also Sukara (K.), Dūraka (S); Pūgara, Dhūkara, Pūkara (H., who often gives most inflated version); 10 Patra (l. also V.), also Pūkara (V.), Fūraka, Pūraga (S); 11 Sudriša (Bh.), also Samdrisa (H.); 12 Puraga (Bh. S H.), J. omits, also Pūgara, Purāra (V.); 14 Dhūmra (S. also H.); 15 also Ajinata (V.); 16 Vinata (v. l. Vanita, K.), Vinîta (H.), K. Bh. H. V. also give Avanata, but J. S omit, which shows that originally there was only one word, 17 J. omits 17 to 20, Vikūtyā (S.), Vikudyāsa (Bh.), Vikuchyā, Vikutvānkuša (H.), Vikutvāsa (V.) 18 also Iras (S.), Uras (Bh.), Iras, Uras, Arushya (H.); 19 Avayāsa (I.), Aya (Bh.), also Savas (H.), 20 Modgulaya (S.), also Mudgala (H.), V. adds Parasara Āsāyas, Dāsī, Satula, Veshya, Iras, Aras, Dhukera, Asura, Abbijana, all spurious variants. Sadds Abbijana.

(20) Trinadi -- K. IV.2.80; J. III.2.60; S. II.4.202; Bh. IV.2.118; H. VI 2.81; V.298; Ch. III.1.68 (only first two words, Trinasā, Nadasā).

Var.-2 Nada (S. II.); 3 Tusa (H.); 4 Arna (Bh.); 6 Charana (K.), Varana (I. S V.); 7 Arna (K. S.), Arnas (H.), Bh. omits, also Arna (V.), Jana (K., Bh., H.), Janaka (J.), Arna, Arjuna, Jana seem to be variants of one original word; 8 Bala (K. Bh), Phala (J.), also Bala, Bula (V.); Lava (K.), Pula (S. H.), Phala (V.) are other variants: Vana in K. S. H. V. seems to be an addition.

(21) Nadadi-K. IV.2.91; J. III.2.72; Bh. IV.2.137-38; H. VI.2.92: V.270.

(२२) पक्षादि (४।२।८०।१२) वात्रविक फक्। पाक्षायणः

१ पक्ष, २ तुष, ३ झंडक, ४ कम्बलिक, ५ चित्र, ६ झतिश्वन, ७ पत्य, म कुम्म, ६ सीरक, १० सरक, ११ सरस, १२ समल, १३ रोमन, १४ लोमन, १५ हंसक. १६ लोमक. १७ सकर्णंक. १८ हस्तिन. १६ बल. २० यमल ।

(२३) प्रगदिन् आदि (४।२।८०।१५) चातुर्रायक व्यः । प्रागद्यम्]

१ प्रगदिन, २ मगदिन, ३ कलिव, ४ खडिव, ५ गडिव, ६ चूडार, ७ मार्जार, म कोविदार।

(२४) प्रेक्षादि (४।२।८०।७) चात्रर्रायक इतिः । प्रेक्षित्

१ प्रेक्षा, २ फलका, ३ बन्धुका, ४ झृतका, ५ क्षिपका, ६ न्यग्रोध, ७ इक्कट. द कंकट, **६ कूप** ।

Var .- 7 Tri (J. H. V.).

(22) Pakshād:--K. IV.2.80; J. III.2.60; S. II.4.202; Bh. IV,2.126-28; H. VI. 2. 89; V. 278-80.

Var.-2 Tusa (I.): 3 Anda (K. V.); 4 Pilika (S.). Kambilikā (V.); 5 Chitiā (I., also H.); 9-12 also in IV.2.80.9 (Sakhyadı) where they may be exotic: 15-16 omitted in Bh .: 17 Sakandaka (K.), 18-19 seem to be the original of the confused Astibala, Hasta (K.), Hastabila (1), Bilahasta, Hastin (Bh.), Bilahasti, (V.) Bilahasta, Hastin (H.); 20 Pangala ([.); S omits 18-20.

(23) Pragadināndi-K. IV.2.80; J. III.2.60; S. II.4.202; Bh. IV.2.131; H. VI.2.84; V. 274; J. S., H. V. read Sankasadi and Pragadinnadi together.

Var .- 2 also Saradin (K.), Sadin (I.); 3 Kalira (I.). Katida (S.), Palita (V.); 4 Khadira (J.), Katipha (S.), Khandita (V.); 5 Gadira (J.), S. omits, so also V., 6 Chudara (H.); 1. Mañjāra (J.), Majāra, Madāra (H.), Mandāra, Madara (V.), H. also adds Kaţiva, Kaţida, Kaţipa.

(24) Prekshādi-K. 1V.2.80; J. III.2.60; S. II.4.202; Bh. IV.2.119: H. VI.2.80: V. 299.

(२५) बलादि (४।२।८०।११) चात्रर्शिक यः । बल्यः।

१ बल, २ बुल, ३ मूल, ४ उल, ५ डूल,६ नल,७ वन, ८ कुल ।

(२६) मध्वादि (४।२।८६) चातर्राधक मतप । मध्मत, मध्मान् ।

१ मधु, २ बिस, ३ स्थाएा, ४ ऋषि (ग्ररिष्ट), ५ इक्ष, ६ वेएा, ७ रम्य, प ऋक्ष, ६ कर्कन्यू, १० शमी, ११ करीर, १२ हिम, १३ किशरा, १४ शर्पणा, १५ मस्तु, १६ दार्वाघाट, १७ शर, १८ इष्टका, १६ तक्षशिला, २० शुक्ति, २१ आसन्दो. २२ आस्ति, २३ शलाका. २४ आमियो. २५ खड़ा (पोडा). २६ वेटा।

Var.-2 Halakā (V., also K.); 3 Vandyakā S.), Bandhuka (I.); 4 Dhruvaka (I.), also Dhuvaka (I. S. H. V.); 5 Kshiprakā (S.); 7 Irkuta (K.), Itkata (I. Bh.); 8 Samkata (K. I.); 9 Kupkā (K.), Kapi (I.); K. adds Karkatā, Sukatā, Samkata, Suka, Maha, all spurious.

(25) Baladi - K. IV.2.80; J. III.2.60; S. II.4.202; Bb. IV.2.125: H. VI.2.86: V.277.

Var. - 2 Pula (I.), Pula (H.), Chula (V.), Nula (S. Kanerese Ms. Devanăgari transcript, but printed edition Vula); 3 Tula (K.), Mula (J.), also Pula (V.); 5 Dala (J.), Dulala (Bh.), 6 K. slone Kavala, others Nala : 7 Vacha (I.); 8 Krala (I.), Kula (Bh.), no doubt the original reading was Kula, cf. Kulyā in Ch.

(26) Madbvādi-K. IV.2.86; J. III. 2.67; S. II.4.196;

Bh. IV.2.148-49: H. VI.2.73: V.300.

Var.-2 Viśa (I.); 4 Mushti (K.), Prithi (I.), Ushti (S.), Rishi (H.), Arishta (Bh. V.); 7 omitted in J. S. H., Roma (Bh. V.); 8 Rishya (Bh. V.), J.S.H. omit; 9 Kukundhu (S.) 11 Sarīra (S.), Kirīra (K.); 13 Kisara (H.), Kisarā (H.). Kiśara (Bh.); 14 Saryana (L.), Saryana (S.), Sarpana (H.), Asaryana (Bb.), Saryana (V.); 15 J. omits, Bhuvat (S.), Ruvat (H.), also Maruva (K.); 16 Vārdākī (J.), Pārda (S.).

(२७) वरणादि (४।२।८२)

[चातुरविक प्रत्यवस्यलुप्, वरणा]

१ वरण, २ गोदौ, २ आिन्यायन, ४ पणीं, ४ धी, ६ शाल्मली, ७ जाल-पती, ८ मयुरा, ६ उत्रयिनी, १० गया, ११ तक्षशिका, १२ जरशा, १२ बदुक-बदरी, १४ शिरीय ।

(२८) वराहादि (४।२।८०।१६)

[चातुर्राधक कक् । वाराहकम्]

१ वराह, २ पळारा, ३ शिरीप, ४ पिनद्ध, ४ स्थूल, ६ विदग्ब, ७ विभान, म बाहु, ६ खदिर, १० शक्रों ।

Pārdā (H. also Pārdāki). Vārdālī (Bb. V.); 17 Saru (H.); 19 J. omits, Akshaślīā (Ś. H.); 20 Śukti (K.), Śuki (J.); 23 Śālakā (J.), Śakalī (Ś. H.); 24 Amighī (K.), Amihī (Ś.); 25 Khaḍā (K. Bb. V.), Piḍā (Ś. H. V.); 26. Veta (H. V.), Veda (Ś.), Vajā (Bb.), also Vat, (V.), Veyavena (J.), J. V. add Valmīka.
(27) Varanādi—K. IV. 2.82; Ch. III. 1.68 (only first

two words); J. III. 2.63; Bh. IV. 2.144-45; H. VI. 2.69.

Var.—2 Pirva Godau, Purvena Godau, Aparena Gadau (K.), Gola (lih. H.); 3 Alanyāyann-parna (H.), 5-6 Sringi-Salmali (J. one word, so also H. but Sringa-); 7 Jālapada (K.), Jālapadā (H.); 12 Urasa (J.), Urasā (Bh.), K. J. calli ir an ākrīti-yana, because of which several other names were added in Bh., but H. preserves a purer text. K. adds Parni, Vaniki, Vanika unknown to H.

(28) Varābādi — K. IV. 2.80; J. III. 2.60; S. IV. 2.202;

Bh. IV. 2.32; H. VI. 2.95; V. 284.

Var.—3 S. H. omit; '4]. S. omit; 5 Sthūpa (K.); 6 Nidagdha (J.); also Vijagdha (K. J. S. H.); 7 Bhagna (S.), 8 Bahu (J.); 10 Sarkara (J.), S. omits. For 4, 6 Kanarese transcript has Vimada, Ninada. e. has Ayas, Arusa, Maudgalya here from Kriátávati (IV. 280.2).

(२९) संख्यादि (४।२।८०।९) चितुर्रावक स्त्र । साक्षेयः।

१ सिंख, २ सिंबदत्त, ३ वायुदत्त, ४ गोहिल, ५ मझ, ६ चक्रवाल, ७ छ्यत, म करोक, ६ करवीर, १० सीकर, ११ सरक, १२ सरस, १३ समल ।

(३०) संकलादि (४।२।७५)

[चातुर्राधक अञ् , सांकलः पौष्कलः]

१ संकल, २ पुण्कल, ३ उहुन, ४ उहुन, ५ उतुन, ६ कुन्म, ७ निषान, समुख्त, ६ सुद्ता, १० सुमृत, ११ सुनेम, १२ सुर्पिमल, १३ सिकता, १४ पुलीक, ११ पुलास, १६ कुलास, १७ पलास, १६ निवेदा, १६ सम्मीर, २० इतर, ११ शार्मन, २२ जहुन, २२ लोमन, २४ वेमन, २५ वच्च, २६ वहुन, २७ सस्त्रोम, २६ कॉमियिक, २६ गोमुत् ३० राजभृत, ३१ माल ।

(29) Sakhyādi—K. IV. 2.80; J. III. 2.60; S. II. 4.202; Bh. IV.2.121-122; H. VI.2 88; V.272-73.

Var.—2 Datta (J. Bh. also H.), Vāsavadatta (J. V.);
3 Vādatta (Ś. also H.), Agnidatta (also J. Bh. H. V.);
4 Gopila (J.), Gophila (S. H. V.), Gobhila (Bh.); 5 J. omits;
7 Chaktavāka (J. S. Bh. H. V.); 9 Karavāra (K.), Vira (S.), I. omits; 10 Sarkāpāla (J.), Sīraka (Ś. H.), Kasara (Bh.); 11 Saraka (Ś. H. V.), Kasura (Bh.), J. omits 11-13;
12 Sarala (Ś.); possibly all names 10-13 represent variants of one original form. K. adds Charka, Vakrapāla, Ušīra, Surasa, Roha, Tamāla, Kadala, Saptala, all belonging to an inflated text.

(30) Saūkalādi—K. IV.2.75; Bh. IV.2.100-04: missing in J. S. H. V.

Var.—4 Udyāta (Bh.); 10 Subbūma, Subhrita (Bh.); 12 Sumaigala (Bh.); 14 Pūtīki (K.); Pūtīka (Bh.); 16 Tulāsa, Mūlāsa (Bh.); 20 also Gabbīra (Bh.); 22 Sarīra (Bh.); 23 Heman (Bh.); 30 Gobbrita (Bh.); 31 Rājabbrita (Bh.); 34 Pāla (Bh.). K. adds after 18 Gavesha, after 31 Gribabbrit. Bb. adds Kapāla, Utpāla, Utpāla, Sātāhata,

(३१) संकाशादि (४।२।८०।१०) [बातुर्शवकः एव । सांकास्यः]

१ संकाश, २ कस्पित, २ कस्पर ४ यूरसेन, ४ सुप्रिन, ६ सुप्रि, ७ यूप, ≒ अप्रमन, ६ कूट, १० युनिन, ११ तीर्थ, १२ प्रगस्ति, १३ विरन्त, १४ विकर, १४ नास्त्रिका।

(३२) सुतंगमादि (४।२।८०।१४) विवादर्शिक इस । सौतंगमः।

१ मुनंतन, १ मुनिनित्र, ३ तिर्शाचन, ८ महापुत, ५ १वेत, ६ गडिक, ७ शुक्र, = वित्र, ६ वोत्रवाति, १० श्वन् ११ अर्जुन १२ म्रजिर ।

Nihata (Niyata), Karavana, all of which seem to be part of an inflated text.

(31) Samkāšādi—K. IV.2.80; J. III.2.60; Š. II 4.202; Bh. IV.2.103; H. VI.2.84; V. 274.

Var.—2 Kampila (H.); 3 Kāśmira (J.), Kaśmira (Bh. H. V.), Ś. omits, but Kaśmira of K. seems to be the correct reading; 4 Śra (S. H., also Sūzasani, Sūra (V., also J.); 5 V. omits, J. also Supatha, Bh. also Supathi, Suvanthia and Supanthia (H.); 6 original doubful, Sakthacha (K.), Manmatha (J.) Supatyapa (S.), Sakarņaka (Bh.), Sakarņa (H. also Supan); 7 Yolhi (J.). S. omits, Yūpat (Bh.), H. also Kuta, Kuṇta, J. also Kuta; 10 Malina (K. J. also Bh. H., may have been the original reading), Ś. omits; 11 Ś. omits; 12 Kapastya (S. Also H.); 13 Viratu (K.), Chiranta (S. V.), but Viranta seems to be the genuine reading (its derivative Vairantya); 14 Chikāra (K.), V. omits, Also some other words in Bh. H. V. all inflated texts. K. also reads Amša, Aūsa in others.

(32) Sutangamādi— K. IV.2.80; J. III.2.60; Ś II.4.202; Bb. IV.2.130; H. VI.2.85; V.282-83.

Var.—2 Munivitta (H.); 3 Mahāchitta (S, also Bh. V.), also Mahāchitta (J.), also Mahāvitta (H.); 6 Aņdika (J.),

(३३) सुवास्त्वादि (४।२।७७)

[बातुरचिंक अण् । सुवास्तु+अण्—सौवास्तवः]

१ मुवास्तु, २ वर्षुं, ३ अंडु, ४ खेडु, ४ सेवासित्, ६ कर्पुरित्, ७ शिखंडिय, द गर्ते, ६ ककंश, १० शटोकर्षं, ११ कुव्यकर्षं, १२ कर्कन्धुमती, १२ गोझ, १४ अहिसक्य ।

IV. PLACE-NAMES

c) Saislika

(३४) कर्चादि (४।२।९५)

[शैषिक दक्त्र ; कत्र + दक्त्र - कात्तेयक]

१ किंतू, २ उम्भि, ३ पुष्कर, ४ पुष्कत, ४ मोदन,६ कुम्भि,७ कुँडिन, ८ नगर,६ माहिष्मती,१० वर्मती,११ कुच्छा।

Gadika (Ś. H.), also Khaṇḍika (V:); 9 Baijavāpis form part of the Dāmanyādi gaṇa (V.3.116) and are known to the Maitrāyaṇī Sambitā.

(33) Suvāstv-ādi—K, IV.2.77; Bh. IV.2.106-07; missing in Ch. J. S. H. V.

Var.—5 Śaivalin (Bh.); 10 Śaśakarna (Bh.); 11 Kṛishṇa and Karka (K., an obvious wrong splitting and reading); 13 Gäha (Bh.); 14 Abhisaktha (Bh.) Bh. adds Taṇḍu, Śephālika, Daksha-vikarṇa.

(34) Kattryādi—K. IV.2.95; Ch. III.2.5; J. III.2.76; Ś. III. 1.4-5; Bh. IV.3:6-7; H. VI.3:10-11; V: 315:

Var.—I. Kattri (Ch. V.); 2 also Umbi (J.), also Umpi, Aumbhi (H.); 4 also Podana (J.), Pudana (V.), Pudana H.), S. omits; 6 Ch. J. S. omit, hence reading doubtful, Kumbhi (K.H.), 7 Kundina (Ch. S. Bh. H. V.), Kundini (J.); 8 Nagari (Ch. J. V.); 10 K. also Charmanvatī but Varmati is supported by all others; 11 Kulyā (K.), Kundyā (S. H. V.). H. adds Kunyā, Ukbyā, Bhāndyā, Grāmakuādyā Trinyā, Vanyā,

(३५) काश्यादि (४।२।११६)

[शैपिक बिठ्ठब्; काशिकी काशिका]

१ कारिंग, २ बैदि, ३ सांबाति, ४ संबाह, ४ मण्युत, ६ मोस्यान, ७ शक्ताद, = हार्सकर्ष्ट्र, १ कूनान्त, १० हिरस्य, ११ करन, १२ नोसान, १२ मीरिंक, १४ मीर्तिन, १४ सरिटम, १६ सर्वेषित्र, १७ देवरत, १२ सार्षुमित्र, १६ सास्वित, २० दासवास, २१ शोशनतान, २२ सुवरान, २२ उत्तरान, २४ सिन्धुमित्र, २४ देवरान।

Palyā, Pulyā, Mulyā, all trash readings. V. alds Valyā Vanyā, Mulyā, Trinyā, Bhāndyā, Vulyā.

(35) Kāśyadī — K. IV.2.116; Cb. III. 2.33; J. III. 2.93; Ś III. 1.29; Bb. IV. 3.46-49; H. VI.3.35; V. 322-24.

Var.-1 Kāśi (S.); 2 Bedi (Ch.), Vedi (J. Š.), Chedi (Bh. H.V. also v.l. in K.); 3 Samina (K. undoubtedly corrupt), Samyāti (Ch.); 4 Sāmvāha (S. Bh. H. V.); 6 Mohamana (K. a corrupt reading): 7 Sankulada (I.). Svakulāla (S. H.); 8 Hastikarna (I.), Hāstika (S.); 9 Kudaman (K., a corrupt reading, v. l. Kunaman), Kulanaman (Ch.), Kaunama (H.), Kenama in S. (printed text) but omitted in Devanagari transcription of Kanerese Ms.; 12 Godhāsana (S.). Gauvāsana (H. S.) Gauvāsana also v. l. in V.); 13 Bharangi (Ch. Bh. H. V.), Bhauringi (J.), Tarangi (S. H., also v. l. in V.); 14 Sarangi (Ch.), omitted in S. Bh. H. V. group, but seems to be genuine (cf. IV. 1.173, a member of the Salva state), 15 Sakamitra (J.); Sadhamitra (Ch. J. H. V.), Sudhāmitra (Bh. V.), Chhāgamitra (S.H.V.), J. omits; 19 Dāsamitra (S. also H.); 20 Dāsagrāma (V., also Dasagrama); 21 Sandhavatana (K. Bh.), omitted in Kannrese transcript, but Sauvāvatāna in printed ed. Ch. adds Kāchi, Gopavana; J. Taranga, Govāhana; Bh. Modana and Amitra ; V. Modana and Aritra (said to be Bhoja-sammata).

(३६) गहादि (४।२।१३८)

[ययासम्भवं देशवाचिम्यः शैषिकः छः। गहीयः]

१ गह, २ मच्य, ६ म्रीन, ४ वंग, ४ मनयः ६ कामप्रस्य, ७ खाडायन, ८ काठेरींण, २ शौरिंगरे, १० शौँगि, ११ म्रामुरि १२ आहिंसि, १३ म्रामिति, १४ व्यवस्थन्द,१४ क्षेमबृढिन,१६ व्याडि,१७ वैजि,१८ आफ्रिशॉर्म।

(३७) धूमादि (४।२।१२७)

[देशवाचिम्यः शैषिक वुञ् । धीमकः]

१ घून, २ खाएड, ३ शशादन, ४ आर्जुनाव, ४ वांडायनस्थती, ६ माहकस्यत्नी, ७ पीयस्थती, ६ माहकस्यत्नी, १० राजस्थती, १० यांडाय, १० राजस्थती, १० यांडाय, १० राजस्थी, २० वांचांची, १० वांडाय, १० राजस्थी, २० वांचांची, २० वांची, २० वांची, २० वांची, २० वांची, २० वांची, १० व

(36) Gahādi—K. IV. 2.138; Ch. III. 2.58; J. III. 2. 115; S. III. 1.50; Bh. IV. 3.81.92; H. VI. 3.63; V. 317.

Vat.—The text of this game combines place-names with other nouns; of a total of 48 words only 18 have been selected, first 15 of which are read in the Chandra-vriti. 7 Khādāyau (Ch. J. Bh. IL), Bhīdāyau (Ś., a corrupt reading); 8 Kāvenan (K.), Kārenani (Ś.), also Lāvenani (J. H.). 15 Kheshmadhritvi (Ch. H. V.), Kshaimavriddh (Ś.), Kshaimavriti (Bh.).

(37) Dhümādi—K. IV. 2.27; Ch. III. 2.41; J. III. 2. 106; Bh. IV. 3.59-61; H. VI. 3.46; V. 329-33. S. omits it.

Var.—2 Shāḍaṇḍa (Ch. V.), Shaṇḍa (J. Bh.), Shaḍaṇḍa, (H.), Shaḍaṇḍa (H. V.); 4 Ārjunāda (K.) Arjunāva (Ch. J. Bh.,

(३८) नद्यादि (४।२।९७) [शैषिक डक। नादेयः]

१ नदी, २ महो, २ वाराएासी, ४ आवस्ती, ६ कीशाम्बी, ६ वनकीशाम्बी, ७ काशफरी, = खादिरी, ६ पूर्वनगरी, १० पावा, ११ मावा, १२ साल्या, १२ दार्वा, १४ सेतकी।

V. calls it a Vālikagrāma; 8 Poshasthali (J.); 9 omitted in J.; 11 also Satīrašīna (H.); 12 Bakashsthali (K.) Bhekshalī (J.), Bhakshyādī, Bhakshyālī (H.); 13 Madrakula (Ch. H.), Madrasthala (J.); 14 Mitrakula (Ch.), Gatta (Bh. V.), Comits; 15 Afiņkula (Ch. H.), Atījalikūla (J.), Ajikūla (Bh.); 18 Samihiya (K.), also Samistiya (Ch. V.) Samistiya (Bh.); 19 Parvata (J.), Barbada (H.); 20 Garta (Ch. H.), Bh. splits Varcha and Garta, and so also V., Garbha (J.), also Variya (H.); 23 Patūra (J.); 24 also Paṭleya (Bh. H. V.); 26 Shishya (K. H.); 27 omitted in Ch. J., 28 Vala (K.), Vallī (Ch.), Pallī (J.), Vanjiyapallī (H.); 29 also Arājnī (Il.; 31 Ch. Avayāt tirthe, Āvayāttirthe (V.), Avayā (H.), Abhayā (J.), Avayāta tirtha (K.) as two words; 35 Antariya (Bh.); 36 Diyan (Bh.); 36 Diyan (Bh.);

K. adds Mānuvallī, Vallī Surajūi; J. Māṇavasthali; Bb. Mānasthalī (also H. V.); H. Mānakasthalī, Ānakastbalī, Māṇavakasthalī, Šakunti, Vanāda, Imkānta (?), Vadūra, Khādūra.

(38) Nadyādi—K. IV.2.97; Ch. III.2.6; J. III.2.77; S. III.1.1; Bh. IV.3.9; H. VI.3.2; V.314-15.

Var.—6 J. Bh. omit; 7 Ch. omits, Kāšaparī (Š.); 8 Ch. omits; 9 Pūrvanagara (Š., also Bh. H.); 10 Pāṭbā (Bh.); 11 Vāmā (Ch.), Māyā (Bh.); 12 Mālvā (Š. H., also Bh.), Šilvā (J.), Šālvā (Ch. V.); 13 Ch. omits; Daurvā (Bh.); 14 Vāsenakī (K.), Saitava (J.), Senakī (Š.), Saitikī (Bh.), seems to be the same aş Sztayyā. Š. V. add Vanavāsī.

(३९) पलद्यादि (४१५।११०)

[शैषिक अर्ण्। पालद।]

१ पनदी, २ परिषत्, ३ यकुक्कोमन्, ४ रोमक्, ५ कलकुट, ६ पटचर, ७ वाहिक, दकमलिया, ६ बहुकीट, १० नैकतो, ११ परिला, १२ शूरतेन, १३ गोमती, १४ उपदान, १४ गोष्ठी।

(c) Abhijana

(४०) तक्षशिलादि (४।३।९३)

[सोऽस्याभिजन इति अब् । ताक्षशिल ।]

१ तक्षशिला, २ बत्सोद्धन्ण, ३ कौमेदुर, ४ काएडवारण, ४ ग्रामणी, ६ सरासक, ७ कंस, = किंग्नर, ६ संकुचित, १० सिहकर्ण, ११ कोय्टुकर्ण, १२ वर्षेट, १३ ग्रवसान।

(39) Paladyādi—K. IV.2.110; Ch. III.2.20 (only 7, 10, 13, 15); J III.2.87; Bh. IV.3.29-33; H. VI.3.25-26; V.325.

Var.—1 H. omits; 2 H. omits; 3 Sakrilloma (Bh. V. oties Vāmana's reading Vakrilloman; 5 Kālakūta (K.) J Bh. H. omit, hence reading doubtful, although it occurs in Pāṇini (IV.1.173); K. J. Bh. V. also read Kalakīta which may have been the original reading here; 8 H. omits; 9 Bāhukīta (K.), H. omits; 10 Naitakī (K.), Naiketī (J. H.; 11 H. omits; 14 Udayāna (K.), H. omits. 19 Gaushthī (J.). Ch. reads 6, 7, 10, 15.

(40) Takshaśilādi—K. IV.3.93; Ch. III.3.41; Bh. IV.3. 213-214; V.351.

Var.—3 Kaimedura (J.), Kaimedura (Bh. V.); 4 Kāṇḍakāra (Ch.), Kāṇḍakāra (J.), Kāṇḍakāra (Bh. V.); 6 Chhagalalaka and Sakala (Ch.), Chhagala (Bh. V.); 10 Simhakoshtha (K.); Karṇakoshtha (K.), Karṇa (Ch.), Kroshtukarṇaka (Bh.), Ch. combines this gaṣa with Sindhvādi; J. reads only 3. 4, 5; H. casually refers to this gaṣa

(४१) शंडिकादि (४।३।९२) सिऽस्यामिजनः व्यः । शंडिक्यः ।]

[सोऽस्याभिजनः व्यः । शाडिक्यः ।]

१ इंडिक, २ सर्वकेश, ३ सर्वसेन, ४ शक, ५ शट, ६ वह, ७ शंख, = बोध ¹

(d) Prastha-ending names

(४२) कक्योदि (६।२।८७)

किर्कोप्रस्यः, मधीप्रस्यः}

१ कर्ती, २ मधी, ३ मकरी, ४ कर्कन्यू, ४ शमी, ६ करीर, ६७ क्टुक, ८ कृतन, ६ बदर।

(४३) मालादि (६।२।८८)

[मालात्रस्यः, शालात्रस्यः]

१ माला, • शाला, ३ शोत्गा, ४ द्राक्षा, ५ क्षीम, ६ कांची, ७ एक, ८ काम ।

the Brihadvritti of Sindhvād: but does not read it; V. includes this in Sindhvādi.

(41) Śaṇḍikādı - K. IV 3.92; Ch. III. 3.60; J. III.3.66; Ś. III 1.201; Bh. IV.3.211; H. VI.3.215.

Var.—1 Śāṇḍika (Bh.); 5 Seţa (K. J. Ś. Bh.), 6 Raka (K. Ś. H.), Raha (Bh.), Chaṇaka (J.); Ch. Bh. add Kuchavāra, H. Kūchavāra; J. Godha, H. Charaṇa and Śaṅkara.

(42) Karkyādı—K. VI.2.87, relates to accent, and is not found in other systems.

(43) Mālādi-K. VI.2 88, not found elsewhere.

After 5 is read Kshāmā, which may be a variant of the same name.

(e) Kantha-ending names

(४४) चिहणादि (६।२।१२५)

१ चिहणे, २ मडर, ३ बैमुल, ४ पटक, ५ बैडालिकणि, ६ कुक्कुट, ७ चिक्तसा।

(f) Mountains (गिरि)

(४५) किशुलकादि (६।३।११७)

१ किंशुलक, २ शास्त्रक, ग्रंजन, ४ मंजन, ५ सोहित ६ कुकट।

Forests (वन)

(४६) कोटरादि (६।३।११७)

१ कोटर, २ मिश्रक, ३ पूरग, ८ मिश्रक, ५ सारिक।

line 18. etc.

(४७) अजिरादि (६।३।११९)

१ अजिर, २ खदिर, ३ पूलिन, ४ हंस-कारण्डव, ४ चक्रवाका।

(44) Chihanadı-K. VI.2.125.

Var.—2 also Madura; 5 also Vaitālikarņi; 7 also Chikkana.

(45) Kimśulakādi — K. VI.3.117; Ch V.2.132; J. IV. 3.220; Ś. II.2.95; Bh VI.2.165; H. VI.2.77.

Var.—Kimsuka (Bh.); 2 Sālva (\$), Ch. omits 2, 5, 6; Sālvaka (Bh.); 4 Bhānjana (H.); \$. reads only 2, 3.

(46) Koţarādi—K. VI.3.117; Ch, V.2.132; J. IV.3.220; Bh. VI.2.165; H. III.2.76.

Var.—2 Mithaka (Bh.); 3 Puraka (K.), Ch. J.S. omits; 4 S omits 5 Ch. J. S. H. omit, Sātika (Bh.).

(47) Ajirādi—K. VI.3.119; J. IV.3.223; S. II.2.96; Bh. VI.2.167; H. III.2.78.

(४८) शरादि (६।३।१२०)

[मती सङ्गायां दीर्घः । शरावती ।]

१ शर, २ वंश, ३ घूम, ४ बहि, ५ कपि, ६ मणि, ७ मुनि, ८ शुचि ।

Var.—3 Alina (J.), Sthalina (Bh.); 4 only Kāraṇḍava (J.), Malya, Kāraṇḍava (Bh.). H. says it is an ākriti gaṇa. S. reads only 1, 2.

(48) Śarādi—K. VI.3.120; Ch. V.2.134; J. IV.3.223; S. II.2.96; Bin. VI.2.167; H. III.2.78; V.143.

Var.—5 Kavi (lih.); 7 Manya (Bh.). K. \$. Bh. V. add Hanu. Ch. calls it an ākriti gaņa. II. Bh. V. add Kuśa; H. also Vārda, Veṭa; also Rishi. Ś omits 2, 3, 7.

APPENDIX III

GOTRAS

GOTRA EVIDENCE—The evidence about Gotras furnished by the Ashādhyāyī is of great value, since it is an authentic record going back to the Sotra period when these lists were compiled. There were three major institutions, namely, Charaya (Vedic School), Janapada (Political State), and Getra (Social Family), allegiance to which was an important factor in the life of an individual. Appellations derived from these three factors formed an essential part of the written and spoken language of Pāṇini's time, and therefore he addressed himself to this class of evidence in a detailed manner. We have dealt with the first two in the earlier chapters, the last one is presented now.

PRACTICAL VALUE OF GOTRA-NAMES-The Gotraname of an individual was of great practical importance for determining his true position in the democratic social assemblies which functioned for several purposes and at several levels. Family as a unit of social organisation was placed at the centre of things and each individual was required to take his social rank through the Family. privilege of both political and social representation devolved on the individual through his being either the head of the family or its junior member. The original founders of the Gotras were a thing of the past, but the memory of their descendants or their family lineage was vividly kept up and zealously guarded as being of vital value for regulating both family and social relationships. For example, some great ancestor of remote antiquity was named Garga. The epithet Garga had long ceased to be applied to any one. and all the male descendants carried the distinctive title of Gargva as an essential part of their names. family functioned as a unit with a Patriarch (Kula-vriddha)

as its head for the time being. He would be called Gargya. All other younger members related to him would be named as Gargyayan. Generally the elder member called Gargya would represent the family both in the social and state assemblies. During his life-time only on rare occasions would any junior or younger member be permitted by special sufferance to go out as representative of the family. When the head of the family ceased to function the next junior member called Gargyayana was publicly promoted to hold the title of Gargya and this occasion was marked by an impressive ceremony of Mārdhāhihikeka, the anointing ceremony or religious bath of which the detailed ritual was very much the same as in the case of royal coronation.

MCRDHABHISHEKA-Fortunately this ceremony of consecrating the head of the family has come down up to our own times. All the relatives on the father's and mother's side assemble on the occasion, each presenting a turban or crown to the new elected head of the family. The person being elevated to the new title of Kula-vriddha observes great solemnity, undergoes a purificatory bath. unts on new dress, receives public obeisance from the relatives and friends present on the occassion each one of them putting a tilak mark on his forehead. Even those who are not able to be present communicate then approval through a deputy. This ceremony of Pagri bandhana has preserved all the essential elements of the ancient Murdhabbisheka in ancient times each family descendant who had undergone this ceremony-and it was inevitable for every one in the normal course to go through it-was known as Murdhabhishikta Vamiya i.e. a duly consecrated family head. The word Vaméya was synonymous with Gotra and Kula-vriddha. The younger* members in comparison to him bearing the epithet Gargavana were known as Yura. There could

 यावद् ब्रूयाद् योत्रं यूनेति तावद्बुढो यूनेति । पूर्वसूत्रे गोत्रस्य ब्रुढिमितिः संज्ञाकियते । (त्राप्य १।२।६८) be many Yuvā descendants called Gārgāyaṇa but only one Gārgva at one time in a family unit.

The practical results of such an organization were extremely significant; for example, it was the Gärgva Patriarch who represented his family in the social assemblies which wielded great influence and power. It was he who held the property in his name and who negotiated the social relationships. He was virtually the family for both customary and legal observances. The Kula-dharmas and Jäki-dharmas found their fruition through the Gorra Yanniya, Kula-syidaha of Scharira. This picture of a vital social organization current in Pāṇnir's time underwites the profuse evidence about Gotra and Yuvan names of which he had per force to take notice and which forms such an important chapter in the Anhärdhäpäir.

Those who were connected as blood relations to the same male lineage were called Sagotras (VI, 3, 85). Fortunately valuable Gotra lists were compiled sometime before Panini and they are preserved in the several Sautha-Storas, for example Aśvalayana, Apattamba, Kätyäyana and the most important of them all in the Baudhäyana Srauta-sotra, named as Fravara-praśna.

ORIGINAL GOTRA-FOUNDERS:—According to the tradition recorded in the above texts the descendants of the Eight Sages constituted separate Gotras. Their names were Vıśvāmitra, Jamadagoi, Bharadvāja, Gautama, Atri, Vasishba, Kuśyapa and Agastya. The number of such descendants could be counted in thousands and even

This is critically edited by Dr. Caland in the Bibliotheca Indica Series, Vol. III, pp. 415-468.

This material was put into verse in the Matsya Purāna, Chapters 194-201. Among subsequent writers Pursubottama compiled the evidence from the above sources with a detailed commentary in his Pransressingir, which was published along with other kindred texts under the title of Galve-pransre-misondha-kadombo. The Pransre-maijeri has been studied by Dr. Brough.

millions. Patanjali confirms this traditions in his discussion on sūtra IV. 1. 79.

अष्टाशोतिः सहस्रारपूष्ट्यरेतसाम्यीणां बभूबुस्तशागस्त्याष्ट्रमैर् ऋषिभिः प्रजनो-ऽम्युपगतः । तत्रभवतां यदगस्यं तानि गोत्रम् (भाष्य ४।१।७६)

'There were 88,000 sages devoted to a life of celibacy. Of them seven sages with Agastya as the eighth took to the way of procreating. Their descendants are known as Gottas'.

According to a different tradition Brahmā had four sons namely Bhrigu, Angiras, Maifchi and Atti. In Bhrigu's line was born Jamadagni who became a Gotrakāra Rishi. In the line of Angiras there were two Gotrakāra Rishis, annely Goulama and Bharadwāja. In the family of Maifchi there were three Gotrakāra ancestors, viz. Kašyapa, Vasishtha and Agastya. The fourth son Atra himselb became a Gotra-progenitor thus these seven or eight primeval ancestors were traditionally remembered as founders of Gotras.

PANINI AND GOTRAS-The above list of the eight original Gotras is confirmed by Pāṇini in the principal sātras of the Ashṭādhyāyī as shown below:

- Bhṛigu (IV. 1. 102), He was an ancestor of Jamadagni.
 - 2. Kauśika (IV. 1, 106), same as Viśvāmitra.
 - 3. Angiras (IV. 1. 107-108).
 - 4. Bharadvāja (IV.1.117).
 - 5. Atri (IV.1.117).
 - Kaśyapa (IV.1.124).
- Vasishtha (II.4.65). As an original Gotra standing at the head of a Gana Vasishtha is clearly referred to in

the Gaṇapāṭha of Naḍādi¹ (IV. 1. 99) and Subhrādi² (IV. 1. 123).

8. Agastya (II.4.70), which becomes Agastyah in the plural as found in Baudhäyana (B\$S. p. 463).

VAMSYA AND YUVÄ—These are two impotant terms and their distinctions in practical life and the grammatical formation of names should be clearly understood in order to grasp the significance of sitras +1.163-165. Vanisya iterally signifies one who was the founder of a family or from whom the family derived its lineage and surname. It was thus inclusive of the word Vriddha and Gotta. Patnijali informs us that Vriddha was a technical term in a different system of grammar equivalent to Pāṇin's Gotta (कृष्टेक) क्षेत्रपद कृष्टिकी क्यां क्रिकेट, Basbya, 1.2.68.

Let us understand these relationships by taking a practical example. Garga happened to be an ancestor who started a line of descendants. He was a Samjiā-kārin i.e. who gave his name to the family, and was regarded by all the subsequent descendants as the original founder. His son was known as Gārgi, called in grammar Antarāpatya. The grandson of Garga or the son of Gārgi was known as Gārgya. According to this sūra (IV.1.162) all other descendants numbering even a hundred or a thousand would be known as Gārgya. According to this sūra (IV.1.162) all other descendants numbering even a hundred or a thousand would be known as Gārgya (Afrayfarquay). For example:—

Krishar Rapus Brāimup-Vārishfe, i.e. the Gotra-descendant of Rapa was called Rapiyana it in the Vasashtha Gatra, otherwise Rapi, Baudhāyana quotes Rāpi among the Sāradvata-Gautamas. This Gapastitta is confirmed by the Chāsdra-critti (Sitra 11 4.35) and Vardhamīna (Gloka 286).

^{2.} Lakthanusa Syāmayre Visushire, confirmed by Chāndra-oritit (II.4.53) and Vardhamāna (Si@a 222). The authenticity of these Gotra names is vouchsafed by Baudhāyana who reads Litchmaneya and Syāmeya (pp. 460, 463) among the Visishithas (Baudhāyana Srauta-idira, Bhibinthea Indica edition by Dr. Caland).

Garga (संज्ञाकारिन्) | | (Son) Gārgi (बन्तरापस्प) | | (Grandson) Gārgya (बोत्रापस्प)

(Great Grandson) Gargya (गोत्रापत्य), but गार्ग्यायस as युवापस्य

The grandson and his descendants were all entitled to be called Gotra or Vriddha with respect to succeeding generations so far as current family social institutions were concerned. Some remote ancestor who was named Garga had now ceased to exist and was not seen by the living generations but his decendants from his grandson onwards all named Gargya were known to the people. Each family head was called a Gargya. There might be hundreds of families existing at one and the same time in a single generation and the title Gargya would continue to be applied to each head of the family through subsequent generations. Each Patriarch bearing the appellation Gargya would represent his family in all domestic, social and political matters. He was the real head of the family. His personal name perhaps would be different and was not material with respect to his status. But the Gotra-name was a very important matter for all.

When Gargva was alive as the head of the family. what would be the epithet of his son, grandson and other descendants? This was an important question. The answer is that by sutra IV.1.162 they would be called Gargya, being entitled to the status of a Gotra-name. Theoretically it may have been correct but in practical life the son of Gargya in the life-time of his father as well as the grandson in the life-time of his grandfather would be called Gargyayana, since he was a junior member of the family (Yuvan) in comparison to the Vriddha or Gotra or Vamsya who was alive. This provision is laid down in the restrictive sutra IV.1.163, Jivati tu vaméve yuvā. The effect

of this distinction of the names would be that Gargya was recognised as a representative of the family, where as Gargyayan was not so recognised during the life time of his father Gargya. It may also be noted that in case when the father was alive and his son was dead, the grandson would be entitled to the epithet Garga Sawa:—

A question again aisses as to the status of a younger brother if his elder brother was alive, when the father of both was dead, whether the younger brother would be called Gärgya or Gärgyäyana. By sitra IV 1. 162 the younger brother being included under partra-problikti-apatya (grand-sons and descendants) would theoretically be entitled to be epithet Gärgya. But in practice since at one time there could only be one Gärgya in one family the younger brother would be treated as a Yuuna and called Gärgyäyana by the sitra, hiviature ich yöğüyais (IV. 1. 164); e.g., 1. 164); e.g.,



A further new situation required to be regulated when uncle or grand-uncle or great-grand-uncle was alive and the father Gargya was dead. The status of both the son of Gargya (who was uptil now called Gargyayana) and of the uncle or other similar superior sapingle was to be expressed by means of their family surnames. Panini's sate to the translation of the dead Gargya would be called both Gargya and Gargyayana; e.g.,

The rationals of these two epithets being applied simultaneously to one and the same descendant should be understood as follows. In respect to his father who was dead and to whose place the sin was elevated as the head of his family, the son who was formerly Gargyayana now became mardhabhishikta and was given the title Gargva with the power of representing his family, But if he had a venerable uncle and he wanted his family to be represented through his nucle then he would be regarded as a junior member (vunan) and would bear the title Garevavana. This distinction was of practical value in the domestic and social affairs of a joint family where the property was held in the name of the head and the state also carried its dealings through the Patriarch. It was in such a situation that the Uncle or a similar elderly cognate relation came into the picture of the family to such an extent as to have effect on the status of the new member through the Gotra or Yuvan name of the latter. If the Uncle so desired he would ask the nephew in the capacity of a Gargya to represent the family. If the nephew wished, he as Gargyavana would ask his uncle to deputise for him. Both these alternatives are met by sutras IV. 1, 165.

PÄRIBHÄSHIKA AND LAUKIKA GOTRAS—The grammarians have distinguished two kinds of Gotras in the Anhtäähgän, viz. Päribhäshika Gotras and Laukika Gotras, the lormer are included in the Apatyädhikära of the first Päda of Adhawa IV:

Apatyam pautra-prabhriti gotram (IV.1.162)

It lays down that all descendants of a Patriarch from his grandson onwards are known as Gotra, for example, Garga

is such an ancestor. His son was Gärgi and grandson received the patronymic name Gärgya. The descendants lower than a grandson were also called Gärgya, but in the three cases specified in sätras IV.1.163-165 they were known as Gärgäynga as explained above.

It should be noted that the above distinctions of name-forms like Gaigya and Gargyayana to indicate the status of a particular person in the family either as its head (Gotra) or as a junior member (Yusā), have been set in a rigid grammatical mould by Pāṇini, to which the commentators have given the title of Pāri-hāāhikā Gotra. It is clearly stated by them that outside this particular chapter of the Apatyāāhikāra initiated by the sātras IV.1. 98-111 and referred to in the sātras IV.1. 162-165 (Apatyam pautro-prabhriti gotram), all other Gotra names in the Ashāāhiyāyā have reference to Laukika Gotras. This is clearly stated by Patafajāhi*:

'In all other places excepting the Apatya-chapter Panini intended Gotra to be understood in a general sense in which all descendants of an ancestor including the Yuvans were termed Gotra,' Kaiyata explains Laukika Gotra as the descendants of wellknown Rishis, who are famous as Gotras in society (Loke rishi prajana cha gotram itvuchyate, IV.1.87). According to Pataniali, Panini refers to Laukika Gotras in sūtras 11.4.64-70. The position is that the names of Gotras in the above sutras and their Ganapatha are the same which occur in the Gotra lists of the Pravara-Adhvava. For example, Yaska, Paila, Upaka were such Gotias named after the ancient Rishis. The problem whether the Gotra-names in the Paninian lists were to be strictly confined to the exigencies of grammatical operations or whether the names were susceptible of a wider

॰/'art.— राजन्यादृत्र्य मनुष्याच ज्ञापकं लौकिकं परम् ।
Bhāgo--त्र् ज्ञापयस्याचार्यो लौकिकं परं गोत्रप्रहणमिति ।
युवा च लोके गोत्रमित्युपवर्यते (भाष्य ४१११६०, II. 244).

general application was a matter of some concern to the ancient commentators from Kātyāyana to Kaiyaṭa. The concensus of their opinion seems to be that these names whether in the Apatyādhikāra or elsewhere partake of a Laukika character and names of Gotras in such Pāninian attras as Bāhvādi (IV.1.95) and others must be taken in a broad general sense being applicable to such names well known in society.¹

For our purpose of historical interpretation we are inclined to accept this liberal point of view and to consider the Paninian lists of Gotras as conveying a factual picture of the social organization comprising Brahminical families with Gotta appellations as recorded also in the Pravarakanda. As a matter of fact the valuable lists preserved in the Pravaraprasians all refer to Laukika Gotras free from the shackle of grammatical operations laid down in the Apatvathikara.

NEW GOTRA-FOUNDERS—As stated above originally there were 8 Rishis said to be founders of Gotras. In actra Elso gotre (IV.193) refers to the first founder as Elsa, interpreted by Patañjali as Prathama and by Katyayana with greater clarity as Samiglā-kāria, i.e. a distinguished ancestor who first imparts a name to his lineage as his natural in course of time in the same line of descendants. Other persons of distinction and learning were born who were considered to possess the dignity of Gotra-founder and they in turn became Samiglā-kāria of new Gotras recknoned as branches under the original Gotra. For example, under the Bhrigu Gotra several new Gtras arose, e.g. Vatşas, Bidas, Yaskas, etc. The teacher Vatsa won such distinction as to have himself become the originator (Pratham) of a new line designated

 बाह्वादिप्रमृतिषु येथां दर्शनं गोत्रभावे, लौकिके ततोऽन्यत्र तेथां प्रतियेथः, (Vart. 1 on IV.1.96).

Kaiyata. laukita = loka-sidita:

gotra-bhava = samjita-karitva.

after him but by common consent grouped as a branch of the original Bhrigu Gotra. A member of the Vatsa Gotra was called Vātsva Bhārgava.

A third stage was reached when among the Vatsas also new Gotra-founders were born. For example, Paila Kāśakritsna, Aitiśāyana and many other sub gotras came to flourish under the Vatsa branch of the Bhrigu Gotra. At times we find that hundred of such names are recorded in the traditional Gotra lists of the Stanta-satras. This evolution should have taken many centuries. The lists preserved in the Sranta-sutrus of Bandhayana, Asvalayana and Katvayana bear testimony to the fact that at the time when they were compiled the process of Gotia development had advanced to a very elaborate stage with intricate implications about social relationships. In the grammatical literature we have some adjustion of the long period involved in the development of the Gotia institution. For example, Pānini himself had to formulate a sūtra for expressing this fact of social life. The sutra Samkhyā ramsyena (II.1 19), is intended to regulate such formations, and is quoted in the Bhashva on satra II.4.84, with an illustration Triponchaind-Gautamam (Bhasya I.499), 1c. 5; generations in the Gautama Gotra. If twenty years be taken for a generation then the period of 53 descendants in the line of Gantama extended over a period of more than 1000 years. We do not exactly know when this example to Panini's sotra II.1.19 came into existence, but if we accept it as a murdhabhishikta udaharana we may count back from Panini and arrive at about 1500 B. C. when the first ancestory of the Gautamas began, Thus a period of ten centuries seems to be well postulated for the development of the Gotra institution as we find it in the Ashtadhyayi and in the Prayara-prasnas.

Pāṇini and Baudhāyana—A comparison of Gotranames in Pāṇini and in Baudhāyana shows that the two lists were rooted in solid fact and present material from the same cultural epoch. Many of the names are common, Sometimes we find that the coincidence is very striking. For example, the reading Atreya Bhārdaȳie and Bhārdaȳie Atreys in one and the same Gana, Aśvādi (IV. 1.110) is fully borne out by Baudhāyana. He includes the Atreyāyaṇas among the Bhāradvajā and the Bhārdayājā-yanus among the Atreyas. Similarity the Antaryaṇa-atrīra Lakehmaṇa siyāmayor vāsishihe read in the Subhārdai gaṇa (IV.1.123) is corroborated by Baudhāyana who reads the Lākshmanpens in the Upamanyu section of the Vasishthas, and the Śyāmeyas among the Śyāma-Parāšara branch of the Vasishthas (1858 406. 463).

From the cultural point of view all the Gotza-names in the Ashizhiyayi are worth studying without importing the consideration of Laukika and Ślideriya. The author of the Nydaa commenting on II. 4.63 observes that the grammatical rule Aptyain pautra-prabhriti gotzan (IV. 1.162) is wrongly jegarded by some to be Szitriya and not Laukika. In reality it is not so because both interpretations are valid in Paninian grammar where the sitrar imply a two-fold application. The Bala-maroramā commenting on the sitra Yaskādhibhyo gotze (II.4.67) remarks that the Gotza here refers to all those names which are included in the Prawarakajda and that it has no restriction to the grammatical Gotzas under Apatyādhikār only.

Besides Brahmanical Gotras called Ārsha Gotra, Pāṇini also recognised the purely Kshattriya Gotras (aitra II.4.58), e. g. Śvāphalka, a Kshattriya Gotra name. Many such family names existed at that time independently of the Rishi tradition of Gotras and were derived from either Kshattriya, or Vaisya ancestors, or even amongst other castes from such celebrated persons as became Saniyāzkārina in their own line.

GOTRĀVAYAVA:—Such secondary Gotra-names have been designated as Gotrāeayava by Pāṇini (IV. 1. 79). They were secondary family sur-names which did not form part of the Pravara-kānda lists. At the same time Pāṇini as a

grammarian had to take note of them, since those names also formed part of the language. The word Gotravayava was taken as Kulākhyā by the Bharadvaja school (Bhāshya, IV. 1. 79), interpreted by the Kaiikā as names of individual families (Apradhanagotra); for example, Kunika, Bhunika, etc. The names enumerated in the Kraudyādi gana of sūtra IV. 1. 80 weie taken Katyayana and Patanjali to be names of this nature. There were surely thousands of others too numerous to be brought within the scope of the Ashtadhyayi. As a matter of fact each caste amongst the tribes of the north-west as were non-Brahminical claimed to have their family surnames which would fall under the Gotravayava category (कुलास्या लोके गोत्रावयवा इत्युच्यन्ते, Patafijali commenting on Bhardvajīva vārttika on satra IV. 1. 79, गोत्रवयवात). Sometimes the same surnames served both as l'rahmana Gotras and as non-Brahmana Gotras. A distinction between the two had then to be made with the help of a suffix.

SAUVIRA GOTRAS—Pāṇini makes a pointel teference to the Gotra names in the Sauvira country (IV. 1. 148-150). Sauvira was a Janapada with capital at Roruka, modern Rori and may be identified with Upper Sind. The modern Sindhi surnames end in ānt, like Vaswānī, Kraplānī, Asarānī, Santānī, etc., and these seem to be derivedt from the ancient forms ending in āyani as Āsurāyani, Yamundāyani. A specific mention of two Sauvīra Gotras is made in sātra IV. 1. 150, e.g. Phāṇṭāḥṛiti-Phāṇṭāḥṛitāyani, and Maimata-Maimatāyani.

POLITICAL CHARACTER OF THE GOTRAS:—We have seen how the Sanghas wielded political power and adopted beraldic signs (Lakhāṇa) and legends (Aākā) engraved on their coins and sealings. This privilege of getting organised after the model of a political Sangha was appropriated by non-political bodies also, for example, the Vedic Schools called Charaṇa, which were represented by so many living persons in society and existed with

extensive ramifications. So also were the Gotras. Both the Charana and Gotra members gave to themselves a Sangha organization, choosing their distinctive Anka and Lakshana, as mentioned in satras IV. 3, 126-127. The republican spirit of free association and of strong communal ties and affiliation found their fullest scope in Panini's time. We know how 'the descendants' (Putras) of Savitri and Satyavān multiplied as so many families whose clan developed into the Savitri-Putraka Sangha of the Paniab. Similarly in another area the strong fraternity of the Daksha Gotra constituted themselves into a Sangha with their own sign and legend. This would apply to any Gotra or any Charana who wished to function as such. This spirit to follow the Sangha model was infectious specially in the Paniab in Panmi's time, and applied equally well to the three institutions of Sangha, Charana and Gotra.

We now give below a critical text of the Pannian Gotra-lists reconstructing the text on the basis of the Kāśikā (πτο), Chandra (πο), Jaimendra (π̄ο), Sākatāyana (πτο), Vardhannīna (πο), lihoja (π̄το), and Hemachandra (κ̄ρο) as we had donen the case of the geographical lists.

१ अश्वादि (४।१।११०) [ग्रश्वादिभ्यः फल्र्। आश्वायनः।]

Toxt—र अख, र सरमन्, ३ रॉल, ४ बिट, १ पुट, ६ रोहिल, ७ सहैर, व फिल, १ र अधिक, १३ अधिक, १४ सहित, १४ प्रामिन, १० अधिक, १४ कुन, १६ प्रियम, १७ भ्रामिन, १२ विधान, १३ कुट, १४ आधिक, ११ अधिक, ११ अधिक, ११ विधान, १६ विधान, १६ मिट, ४० अधिक, ११ विस्त, ११ विस्

१४ अतिष्ठा, ११ वीक्य, १६ उत्स, ६७ आतव, १८ कितव, ११ शिव, ६० स्रदिर, ११ ॥ आत्रेय भारद्वाजे ॥ ६२ ॥ भारद्वाज आत्रेये ॥

References—का॰ ४।१।११०; च॰ २।४।२१; चै॰ ३।१।६६; शा॰ २।४।४१; मो॰ ४।१।६०-६८; हेम॰ ६।१।४६; तण॰ को॰२३६-२४३।

Variants-४ विद (जै: शा० भो० हे० ग०), ७ खन्जूर, खर्जुल (का०), खजुंल (शा०), खजुंल, खजुंल (हे०); = विश्वल (च०), विराहर (मो०); ६ वटिल (जै०); ११ मदित (शा०); १३ भाटिक (शा०); १४ प्रकृत (जै॰), प्रापृत (शा॰); १५ रामोह (शा॰), रामोद, रामोदल (हे०): १६ क्षात्र (च०): क्षान्ध (शा०, हे०): १७ ग्रीवक (शा०): १८ भाकाश (च०) १६ गोनाङ्क्य (का०), गोलाक्ष (जै०), गोनाह्व (शा०, है॰), गोबाह्व (भो०); २१ थन। शन (शा०) २३ पद (हे॰ शा०); २५ कुलगीबा (हे०); २६ पवित्रा (च० भो० ग०), पाचित्र (शा०), पवित्रा, पावित्र, पावितु (हे०); २७ मोमिन् (हे०); २८ शाम (शा०); ३१ वाग्मि (ग०); ३२ विश्वम्भर (जै०), विश्वतर (शा०); ३३ कूटश (च०), कुक्टा (शा०); ३४ आत्रेय । शपादात्रेये (च०), शपादात्रेये (जै०), शप-मात्रेय (भी०); ३७ विसम्प (जै०); ३८ विशाला (का०). विश्याला (जै०); ४१ दास (जै०); ४२ बैल्य (जै०, हे०); ४३ बर्म्य (च० हे० ग०), बाप्य (जैं): ४४ मा० omits: ४५ वार्योजात (शा०), ग० omite: ४७ शदक । सदक (जै॰), शद (भो॰): ४६ शा॰ omite; ४० च॰, शा॰, जै॰, हे॰ omit; ४१ च॰, जै॰, शा॰, भो॰, हे॰ omit; ४२ शकाण (शा॰), काल (भो०), काणगोल (हे०); ५३ चुम्प (का०, च०), मी omits: ५४ अविष्ठ (जै०): ५५ वीक्ष (शा० मो० हे०) जै omits; ५६ कृत्य (का०); ५७ व्यतव (व०), ग्राख (शा०); ५८ किय (शा० हे०): ४६ बिन (शा०), मो० omits: ६१-६२ शा०, हे०, ग० omit.

Additional names -- वेश, नत, तह, मह, प्राच्य (का॰);

बत (च० हे०); बात (चै०); चन (च० सा॰ हे० स०); छड़ (च०, भो ॰, हे॰); चुत (च०), खड़ार (चै०); मटत (चै०); स्कुट (चै० ०); प्रत्य (चै०); स्कुट (चै० ०); सित्र (चै०); सित्र (चै०); सित्र (चै०); सित्र (चै०); सित्र (चै०), च० (च० हे०); चन (सा० ।० हे०); सित्र (च० हे०); सित्र (सा० ।० हे०), मां (सा० ।० हे० ।०), मां (से० ।०), मां (से० ।०), सुत्र (ह० ।०), मां (से० ।०), सुत्र (ह० ।०), सित्र (सा० ।०)।

२ उपकादि (२।४।६९)

[उपकादिभ्योऽस्थतरस्यामद्वन्द्वे । औपजायनाः, उपकाः]

Tent— १ उनक, २ लनक. ३ आटक, ४ कपिछल, ४ कपिछल, १ क्रुप्णानिन, ६ कृष्णानिन, ६ कृष्णानिन, ६ कृष्णानिन, ६ कृष्णानिन, ६ कृष्णानिन, ६ व्याप्तिक, ११ सुपिष्ट, १२ मुत्रकर्ण, १३ सार्विक, १४ सार्वावल, १५ तर्वक्ष, १६ कर्राण, १७ कुण्योतक, १८ कर्राक्ष, १२ सार्वाकल, २२ कुण्योतक, १८ कर्षाक्ष, १८ पर्वाव, २० कर्योकल, २५ व्याप्तिक, २७ अनुक, २० स्मुक्तान, १२ अर्वोपिङ्गलक ३० प्रतिसंग, ३१ प्रवान, ३२ अर्वमिह्त ।

References—का० राप्रा६६; व० राप्रा११४; जै० श्राध्र१६; शा० राप्रा११४; मो० प्रा११६२-६४, हे० ६।१११३० गस्त्र० स्कोक २८-६१।

Variants—४ सा० omite; ६ म० omits; ७ all others omite except का०; ८ अकडारक (जै०), अडारक (हे०), ५० सा० omit; ६ जै० हे० सा० omit; १० सुरवंक। पुत्रकंक (जै०), ज० सा० भी० हे० म० omit; १२ साठक है। ११ अर्थे का पुत्रकंक (जै०), करोर्थंत (सा०), सा० omits, ११ व० omits; ११ वर्षेक्ष (जै०), करोर्थंत (सा०),

कठेटण (भी०), कठेरित (है०); १७ जुषीतको (च०), हुसीतक (सा०), शीतक (भी०); १= कासकुरस्न (जै०), कराकुरस्न (शा० है०); १६ च०, शा०, है० omit.; २० कसरामेख्य (जै०); २१ रासकच्य (शा०); २२ च० omits.; २६ विषरक (जै०, शा०); २७ जन्तु (भो०), जनुक (है० ग०); २६ पिज्नसक (जै० शा० है० ग०), विज्ञस (भो०), च० omits.

Additional names:-

चुडारक (काठ टिठ, ग०), चडारक (भी०); उटकू (काठ टिठ), उदकू (ग०), उइक (के०); मुवायुक (कार टिठ ग॰), मुवायुप (भी०); सबनायह (काठ टिठ, ग०); वरक्षत (कार टिठ ग॰), स्वस्त्र (हर्ग ग०); क्षत्रक (काठ टिठ, ग०), क्षत्रक (हर्ग ग०); क्षत्रक (काठ टिठ, ग०), क्षत्रक (हर्ग ग०); क्षत्रक (काठ टिठ, ग०); प्रक्रिक (च०), त्रेक्षाञ्च (हर्ग ग०); प्रक्षिक (हर्ग ग०); प्रक्षिक (च०), प्रिक्षक (व०), प्रक्ष्यक (हर्ग ग०); प्रक्षिक (व०), प्रक्ष्यक (हर्ग ग०); मद्गरक (व०), मद्गरक (व०), मद्गरक (व०), मद्गरक (व०), मद्गरक (व०), मद्गरक (व०); क्ष्यमत (काठ टिठ, च० ग०); प्रव्यक (व०, हर्ग), प्रत्यक्ति (च०, हर्ग ग०), मद्गरक (के०); सुवर्गक, स्वत्यक (व०, व०); प्रत्यक (व०), स्वर्गक (व०); सुवर्गक, स्वर्गक, स्वर्गक (क०); प्रव्यक्त (हर्ग ग०), स्वर्गक (क०); सुवर्गक, स्वर्गक, स्वर्गक (हर्ग ग०); स्वर्गक (व०), स्वर्गक (व०), स्वर्गक (हर्ग ग०); स्वर्गक (व०), स्वर्गक (हर्ग ग०); स्वर्गक (हर्ग ग०), स्वर्गक (हर्ग ग०), स्वर्गक (हर्ग ग०), स्वर्गक (हर्ग ग०), स्वर्गक (हर्ग ग०); च्यरक (हर्ग ग०); स्वर्गक (हर्ग ग०), स्वर्गक (हर्ग ग०), च्यरक (हर्ग ग०); च्यरक (हर्ग ग०); च्यरक (हर्ग ग०);

३. कण्वादि (४।२।१११) [कष्वादिस्यो गोत्रे । काष्वारखात्राः] गर्गाद्यन्तर्गवः See No. G. गर्वादि

कुझादि (४।१।९८) गोत्रे कुझादिम्यश्यकत्। कौझायन्यः ।

Text—१ कुत्त, २ इष्ण, ३ शङ्क्ष, ४ भस्मन, ४ गए, ६ लोमन्, ७ शठ, द शाक, ६ शाकट, १० शुण्डा, ११ शुम, १२ विपाश, १३ स्कन्द, १४ स्कम्म ।

References-का॰ श्राहद, च॰ राशावेद, जै॰ दाहाद७, शा॰ राशावेह, मो॰ श्राहद, हे॰ दाहा४७, गण॰ स्लो॰ र४४।

Variants— २ বছল (কি); ও হাে (হা় ০ না ০ ই০ ব০); ে হাে ০ omits; ই all others omit except কা০; ই০ হাহিছ (কি ০); ইথ সুজা (ক ০), সুজা (হা০ ই০); ই৭ বিষাহ (কি ০), বিষাহ (হা০ ই০), নিগ ০ omits.; ই২ কেন্দ্ৰ (কি ০), কেন্দ্ৰ (ই০); ই৯ কেন্দ্ৰ (কা০), ক ০ omits.

Additional names—शुम्मा (का॰ टि॰), शुभंगा (का॰ टि॰), शिव (का॰ टि॰, जै॰), विश (भो॰)।

प. कुर्वादि (४।१।१५१)[कुर्वादिभ्योख्यः । कौरब्यः]

Text-r कुढ, र गर्ग, र मञ्जूष, ४ अवसारक, ४ रवकार, ६ शवदूक, σ सम्राज्ञः संविदे ।, σ किंद्र, σ स्वाजः संविदे ।, σ किंद्र, σ स्वाजः संविदे ।, σ किंद्र, σ स्वाजः संविदे ।, σ किंद्र, σ

References—का॰ भारशिष्ठर, च॰ राभान्य, चै॰ शारशिन, सा॰ राभान्य, मो॰ भारशिक्षप-रेषद, हे॰ दारशि॰॰, सच॰ स्लो॰ २०न-रेरी ।

Variants-- २ गर्नर (शा० भो० हे॰ ग०); ३ मञ्जूष (च॰ शा०), मद्रुष (भो०), मजुष (हे०); ४ अजमार (च० भो०), अतिमारक (जै०), अधिमारक (शा॰); ५ रयकाराजाती (जै॰); ६ all others omit except का०:७ शा० हे० ग० amit; ६ मति । मतिमत (हे०), मतिमत (शा०), विमति (ग॰), जै॰ emits: १० वाच (हे॰), जै॰ शा॰ emits: ११ ग॰ omits; १२ ऐन्द्रजालि (च० जै० ह०), ऐन्द्रताली (शा०), य० omits; १३ दामोलोबि (जै०), दामोब्कियी (शा०); १४ च०, भो० omit; १५ कैसीर (जै०), कैशोरी (शा०), किशोर (भो०); १६ कांपिजलादि (जै॰), कापिखला (शा॰); १७ कूट (चा॰), कूड (भो॰), शा॰ emits; २० एडका (च०), एमक (जै:), एरका (हे०), शा० omit:; २१ च० जै॰ शा॰ हे॰ omit: २२ दभ्र (भो० हे॰ ग०), जै॰ omit-: २४ जै॰ शा० हे० omit; २४ सूर्पेणाय (जै०, हे०): २६ भो० omits; २७ च० omits, २८ श्यापुत्र (हे०, ग०) शाo amits; ३० च० amits; वडिम:कार (जै०), वलिमकार (शा०), वसमीकार (हे०); ३१ जै० शा० हे omit; ३२ शाकम्भ (च० भो०) शाकम (हे०), जै० omite: ३३ पथिकारिन् (जै० हे०), पतिकार (भो०); ३८ शाः, हे० omit; ३५ च० जैंग्शा• omit; ३६ च० जैंग्शा• हे• omits; ३७ all others omit except गः; ३६ all others except भो॰ इन। पिण्डी, इन (भो०); २६ शा० हे॰ ग॰ OILII t.

Additional names— विस्कोटक, काक, शाकिन, धातिक; बुदिकार (काठ टि०), मेनुलि (काठ टि०), धानुजी (शा०); धानुजि (हे०), बानुजि (व०); धानुजि (ह०), बानुजि (व०); धानुजि (व०); धानुजि (व०); धानुजि (व०); धानुजि (भा०); हर्णकार्शि (व०); कर्णकार (भा० हे० ग०); विकालित (व०ग०); गितानमुक्त (च०ग०); धानुज्ञ (भा० हे० ग०); हरू (च० हे०); एउनुक्त (च०); धानुज्ञ (च०); धार्मेश्व (हे० ग०); एउनुक्त (च०); धार्मेश्व (हे० ग०); प्रदेश, धानुक्त (च०); धार्मेश्व (ह० ग०); प्रदेश, धानुक्त (च०); धार्मेश्व (ह० ग०); प्रदेश, धानुक्त (च०); धार्मेश्व (ह० ग०); धार्मेश्व (ह० गण्य (ह० गण्य (ह० गण्य (ह० गण्य (ह० गण्य (ह० गण्य

(भो०), वफट्टक (हे०), वष्ट्रहर्क (ग०); वासित (शा० हे०), हस्तिन, स्तर (शा०), कुटल (शा०, हे॰ : स्याप्त (शा० हे० ग०); शासीन (भो० ग०); वराजीन (भो० ग०); हरिक (भो० हे० ग०); कालात, पत्रका, खराका, विकारक, स्वावप्रक्र, स्वाप्त, पिकार, सितुमन्तु (हे०); पूर (भो० ग०); एवं, फट्टक, सेव, महं (ग०)।

६. गर्गादि (४।१।१०५) [गर्गादिस्यो यत्र । गर्ग्यः]

'I'nvt — १ गर्म, २ वस्स, ३ वाज अते), ४ संहति, ४ जज, ६ व्याप्तात, ७ विद्युत, ८ प्राचीनयोग, ६ जगित, १० पुनित, ११ रेम, १२ प्रतिचेश, १३ राष्ट्र, १४ राष्ट्र, १४ पुन. १६ घटट, १७ जगम, १८ वर्षवत, १८ मत्य, १० कृत, २१ स्विचन, १८ नत्य, १८ वर्षव, १८ वर्षव, १८ वर्ष्ट्र, २० कृत, २० संहित, २४ सु, २६ मणु, २७ कृत, २० जतितु, २६ राष्ट्र, २० सानु, ११ प्रहुत, १४ सान्य, ३६ त्यार, १४ न्यार, १४ वर्षा, १२ र कृत, १४ प्रतुर, ४४ सान्य, १४ कृत, १४ मोजन, १४ कृत, १४ प्रतुर, १४ सान्य, १४ कृत, १४ मोजन, १४ कृत, १४ मोजन, १४ कृत, १४ स्वत्य, १४ स्

References—का० ४।१।१०४, च० २।४।२४, जै० ३।१।६४, सा० २।४।३८, मो० ४।१।४६-४३, हे० ६।१।४२, गणः स्लोक २४६-२४२.

Variants—३ शा॰, भो॰ omit; ७ विद्धुत (भो॰), शा॰ omit»; ६ all others omit except ग॰; ११ रेन (वै॰); १२ व्यक्तिरेश (शा॰); १४ सट (वै॰), ग्रट (शा॰ भो॰ हे॰ ग॰); १७ व॰ वै॰ शा omit; १६ नमस (शा), मो े हे omit; २० मो े हे omit; २२ अनमान (का॰), २३ भो॰ omits; २४ मो॰ ग॰ omit; २५ मो॰ गः omit; २६ भो० ग० omit; २७ मधु (का०); २८ all others omit except ग॰; २६ शहू (शा॰), संहु (जै॰), च॰ मो॰ omit; ३० जै० शा० भो० omit, ३१ पुत्र (का०), युव्हत्र (जै०), गोहल (शा०), मीo omits : ३२ शाo भोo हेo omits ; ३३ विजिगीप (वo), भोo गo. omit. ३४ all others mention मनु; ३६ all others omit except का० ३७ कंबक (व०ग०), कत्वक (शा०), हे० omits : ३८ कर्षक (भो०), all others omit; ३६ तिएडन् (शा० हैं०); ४१ कवि (भो०); ४४ अनुहुट् (जै०) : ४५ सकल (जै०) : ४६ कण्ठ (जै० ग०) ; ४८ शा० हे० ग० omit ; ४६ all others mention कण्डिनी : ४२ तिरोहित (च०), ४४ रहो गण (च॰ जै॰ हे॰), शा॰ omits : ४४ शण्डिला (शा॰), संडिल (जै॰) : ४६ all others omit except का॰ ; ५७ चुलुक (भो॰ ग॰), च॰ जै॰ शा॰ हे॰ omit : ५६ मसर (शा०) ६१ जनकर्ण (शा० मो०), ६२ मण्डित (शा०), हे० ग॰ omit; all others omit except का : ६४ अस्मरथ (जै॰); ६७ स्पूर (जै॰ भो॰,) स्पूरा (शाः ग॰), स्पूर । स्पूरा (हे०) : ६६ रराका (च०). धरराक (जै॰), अरराका (शा॰ हे॰), अरगतता (भो०), रशक (ग०) ; ६६ पिक्र (शा.). पिक्रलता (भी०); ७१ गोलंद (च० भो० ग०), ७३ तितिक्षा (भो०), च॰, जै॰, शा॰ हे॰ omit ; ७५ च॰ जै॰ शा॰ omit; ७७ जै॰ omits. ७८ विकित (शा॰), ७६ देवहा (शा॰); ८० इन्द्रहा (शा॰); ८१ पिप्यछ (भै०), वपान (शा०), पिष्पल्चु (हे०); ६३ बृहदग्नि (भो० हे०); ६४ म्लाभिन् (शा॰ हे॰), च॰ omits; = प्र उकत्य (का॰), भो॰ omits; = ६ कृटिकु (शा०)।

Additional names: —एक (च० ग०), प्रसामित, (च०) असंकृत (च० ग०), तितिस्म (च० चै० शा० हे० ग०), रिस्स (च०), ऋस (च० हे० ग०), तस्म (च० शा० भो० हे० ग०), तस्म (च०), शानु (च०), सुद (च० हे०), बम्झ (च० हे०), संझित (चै०), स्स (चै० शा० हे०), बामरस (चै० शा० हें ग । , तकुस (कें । सा॰ भों ॰ हैं ॰ ग । , तु सु (कें । भों ॰ हैं ॰ ग । , तितिव, तित्रव (कें ॰), पितृयर्ष हां ॰), महु, सबु (सा॰), निष्व (सा॰ है ॰), यतहां (सा॰), यतहां है ॰), यो रा (सा॰ है ॰), यो रा (सा॰ है ॰), यो रा (सा॰ है ॰), ये पह (सा॰ है ॰), ये पह (सो॰ है ॰ । । , यह (सो॰), ये प्रकार है ॰ ग । । , यू (सी॰) । , ये प्रकार है ० ग ०), यह (सी॰) है ॰ ग ०), यह (सी॰) है ॰ ग ०), यह (सी॰) । , अवकर्तर (सी॰ है ॰ ग ० । , या साथ (सी॰) । , अवकर्तर (सी॰ है ॰ ग ०), या साथ (सि॰) । , या साथ (सी॰) । , या सी॰। , या सी

७ गोषवनादि (२।४।६७)

न गोपवनादिम्यः । गौपवनाः

बिदाद्यन्तगंगः:

Text—१ गोपवन, २ शिघु, ३ बिन्दु, ४ माजन, ४ मरबावतान, ६ स्थामाक, ७ स्थापणै ।

References :--का॰ राथा६७, च० राथा६६६, जै॰ शाशाहरू, शा॰ राथा६१०, भो० थाशाक्ष्य, हे॰ ६।११२८६, गण० स्तो॰ ३४.

Variants :— ३ जै० omits, ४ च० है० omit; १ झस्त । सवतान (का•); च० omits; अस्त । सम्रतान (जै०). सास्ववतान (है०), ६ च० omits; ७ स्वापन (का०), च० omits;

Additional names:—पिष्ट, श्रान्याक (चै॰); शन्यक (चो॰); तात्रमा (हे॰), सम्बक्त (च॰), "केचिन्तु मठरराजमाञ्चतानास्वर्याम्याक शब्दानिप गोपबनाविद्यु पठनिरा" इति हेम:।

८. तिकादि (४।१।१५४)

[तिकादिम्यः फिब्। तैकायनिः। कैतवायनिः]

Toxt—१ तिक, २ कितव, २ संज्ञा, ४ वाल, ४ शिक्षा, ६ शास्त्र, ७ सैन्धव, ६ समुन्द, ६ उरस्, १० कप्प, ११ म्राम्य, १२ नील, १३ म्रियन, १४ कुरू, १५ देरस्य, १६ तैतिल, १० भीक्ष्य, १२ जीरस, ११ कोरेस्स्य, २२ भीरिक, २१ मीलिक, २२ नीर्यय, २२ नीर्यय, २१ विद्यत, २४ तैत्यत, २१ सेत्यत, २६ नावत, ७ चन्द्रमस्, २६ गुज्ञ, २६ गङ्गा, ३० वरेस्य, २१ मुज्ञानन्, ३२ म्रास्य, ३३ व्यक्षत, १४ लुटानन्, ३२ सारब, ३३ व्यक्षत, ३४ लुटान्य, ३२ सम्

References-का० धारीगृथक, च० राधानः, जै० देशीग्रिक, सा० राधानदे, मो० धारीगृथक्ष-र्यस्त, हे० दृशीग्रिक, ग० रसी० २२६-२३१ ।

Additional names—ऋष्य (का० टि०), भीत (का० टि०, भी०, है०), जाजल (का० टि० भी० है० ग०), रस, लावज, बन्धु, ग्रावन्यका (का० टिंग) व्याजबद् (कां टिंग, भीं वाः), त्वश्वत (जैं) व्याजवत (हेंग), यसु (कांग टिंग चंग मेंग हेंग गं), ज्वा (कांग टिंग मोंग गंग); ज्वा (चंग मोंग हेंग गं); ज्वा (चंग मोंग हेंग गं), तेत्व (चंग), ताहुव (चैंग), त्वहुव (भींग हेंग गं), उरस (जैंग गं), उरस (आँ हेंग), वेंसर (शांग, हेंग।), देरर (शांग, हेंग।), देरर (शांग, हेंग।), देरर (शांग, हेंग।), देरर (शांग, हेंग।), वेंसर (खेंग), शांत मा, नाती, वर्षा (शांग), शांत मा, नाती, वर्षा (शांग), शांत मा, नाती, वर्षा (शांग), शांत मा, वर्षा (भांग), वर्या (भांग), वर्षा (भांग), वर्या (भांग), वर्या (भ

९. तिककितवादि (२।४।६८)

[तिककितवादिभ्यो द्वन्द्वे । तिककितवाः]

Text—१ तिककितव, २ वङ्क्षर भण्डीरथ, २ उपक लमक, ४ पफक नरक, १ उब्जककुम, ६ लङ्क्ष्यान्तमुख, ७ उरस लङ्क्ष्य, ८ भ्रष्टक कण्डिल, ६ कृष्णाजन कृष्णसुन्दर, १० भ्रमिनवेश दासेरक ११ वकनलक्ष्युदर्गरणद्ध ।

References-का० २।४।६८ च० २।४।११४, जै० १।४।१४०, शा० २।४।११९, भो० ४।१।१६५-१६६, हे० ६।१।१३६, गण० स्तो० ३२-३४।

 V_{uriants} —২ নেবং নাবিছবেখ (হা০); প্রমন্ত্রক নবক (ব০), মিছিল বকে (মি০), বৃদ্ধ নবক (বি০) বৃদ্ধ বকে (বি০) বৃদ্ধ বকে (বা০); ২ বকৰ কৰুনে (হা০); ২ বকৰ কৰুনে (হা০); ২ বকৰ কৰুনে (হা০) হ বক্ষেক্ত হালেকুত (বা০ ১০); ২০ মানিবল বহুকৈ (ব০) হ ০ ০ ; ২১ মেনক্ত বিশ্ব (ব০) , বক্ষমন্ত্রকারিকে (হ০), বক্ষমন্তর্ভাবিক্ত (হ০), বক্ষমন্তর্ভাবিক্ত (ব০) , বক্ষমন্তর্ভাবিক্ত (ব০) , বক্ষমন্তর্ভাবিক্ত (ব০) , বক্ষমন্তর্ভাবিক্ত (ব০)

Additional names—शरिकतकशहरल (शा॰ हे॰ ग॰), प्रहृत-शरक, कृष्णमुन्दए प्रकाहम, ऊर्जक ककुम (ग०-)।

१० तौल्वस्यादि (२।४।६१) [न तौल्वलिम्यः। तौल्वलायनः]

Toxt—१ तीस्वति, २ वारांग, ३ रावांग, ४ पारांग, ४ देतीपि, ६ देवित, ७ देवार्ति, ६ देवार्ग, ७ देवार्गित, ६ देवार्गित, ६ र व्याप्तिस्त, १३ बातुवार्गित, १२ व्याप्तिस्त, १३ बातुवार्गित, १४ माहिंगि, १४ माहिंगित, १६ माह्यित्, १४ माहिंगित, १३ वर्गित, १२ वेतिह, २२ वेतार्थित, १३ वर्गित, २२ वेतार्थित, १३ वेतिह, २२ वेतार्थित, १३ वेतिह, २२ वेतार्थित, १३ वेतिह, १३ वेतिह, १३ वेतिह, १३ वेतिह, १३ वेतिह,

References—का॰ रापाइर, चा॰ रापाइरर, जै॰ शाधाइर, सा॰ रापाइर७, भो॰ प्राशार-६-२०७, हे॰ दाशाइर, गणः श्लोक १७१-१७३।

Variants—१ तील्बांस, तैल्बसंस (शा॰), तील्बांस, तैल्बांस, तैल्बांस (है॰); २ चारिश (शा॰); ३ र रामिश (शा॰ है॰), ४ वार्रिश (मो॰), च॰ वो॰ शा॰ हे॰ ग॰ ० लारं. १ दासीस (है॰ ग॰), घ॰ ० लारंड; ६ देवीस (तै॰ १०), देवीस (शा॰), च॰ ० लारंड; ६ देवीस (तै॰ १०), देवीस (शा॰), च॰ ० लारंड; ६ दो ० तेलांड; १ दारिश कार्य केंद्र; १ दे वार्रिश (शा॰), च॰ ० लारंड; १ दारिश कार्य केंद्र; १ दे वार्रिश (शा॰), च॰ ० लारंड; १ दे चार्लिंड (शा॰), सीमश्री (शा॰), र १ देवीस (शा॰), र १ देवासिक (र १०), १ १ वार्रिश कारंड; १२ वार्रिश कारंड (शा॰), वार्रिश कारंड (शा॰), र १ देवासिक (र १०), ११ देवासिक (र १०), भी॰ ० लारंड; १२ वार्रिश (र १०), ११ देवासिक (र १०), भी॰ ० लारंड; १२ वेलांक (र १०), भी॰ ० लारंड; १२ वार्रिश कारंक (र १०), भी॰ ० लारंड; १२ वार्रिश कारंक (र १०), भी॰ ० लारंड; १२ वार्रिश कारंक (र १०), भी॰ ० लारंड; १२ वार्रिश कारंक (र १०), भी॰ ० लारंड; १२ वार्रिश कारंक (र १०)

Additional names—रान्विक, बासुराहित, कान्दिक, वीवकगति, बान्तराहित (का॰ टि॰); प्राणाहित (का॰ टि॰), प्राटाहित (ठा॰ हे॰),

प्रावाहित (ग०); वीष्कि (का० टि०), वीष्की (शा०), वीष्पि (व० है० ग०), वेष्ट (बो०); वेष्ट्रिप् (व० शा० मो०), वीष्ट्रिष्ट (हे०), पतवाहित प्रावाहित (व० मो० ग०), प्रावाहित (हे०), प्रवावित (शा०), वैविषित, स्वास्तिम्, वेष्ट्रि, वीष्पिपि (वै०); वाष्ट्रिक (शा०), वाष्प्रकि (शा० ग०), वाद्यकि (हे०), वार्षिता (शा० हे० ग०), पैधीति (मो०), वेशोवि (हे० ग०), कार्कोर (सो०), वार्ष्मित (हे० ग०), वाष्ट्रकि (सो०), वाफ्ट्रकि (हे० ग०), नेविष्टित (हे०), नेविष्टित (१०), नेविष्टित (हे०),

११ नडादि (४।१।९९)

[नडादिम्यः फक् । नाडायनः]

Text—१ नड, २ चर, ३ बक, ४ दुख, ४ इतिक, ६ इतिरा, ७ वरक, ८ छात, ६ शास्त्र इस्तिरा, ७ वरक, ८ छात, ६ १ शास्त्र इस्तिरा, १ वर्षात्र, १ शास्त्र, १ १ भास्त्र, १ भास्त्र, १ भास्त्र, १ भास्त्र, १ भास्त्र, १ भास्त्र, १ भास्त्र, १ भास्त्

References:--का॰ ४१११६६, च॰ २१४१३४, जै॰ ३११८८, शा॰ २१४१३२, मो॰ ४११७१-७८, हे॰ ६११४३, गण॰ श्लोक २३२-२३६.

Variants—३ वक (जै॰ रा॰); ४ कुस (रा॰); द समक (रा॰), ग॰ omits; १ रालकु रालकु प् (च॰), ससंकु रालकु स् (जै॰), रालकु (ग॰), रा॰ है ॰ omit; १० सत्यक (रा॰), जै॰ omits; ११ सामा (जै॰),

साबस्थ (ग०), साच (सा०), ध्याव, साव) (है०); १२ ध्यांतिक (व॰), ध्यांतिक (शा० है०); १३ सा० है॰ omit; १७ दावक (मे॰), दारा (है॰); २० कै॰ सा० omit; १४ कतर (कै॰), राश कतर (कै॰), काश का (कि॰), काश का (कि॰), काश का है॰ omit; १३ केंद्र काम का है॰ omit; १२ काम कि॰ का है॰ omit; १२ काम कि॰ का है॰ omit; १२ काम कि॰ का है॰ omit; १३ काम कि॰ का है॰ omit; १२ काम कि॰ का है॰ omit; १४ सुमात (मी०), सा० का का है॰ omit; १४ सुमात (मी०), सा० का ला है॰ ला है। १४ कि॰ का साथ कि॰ का है। १४ कि॰ का साथ कि॰ का है। कि॰ का साथ कि॰ का स

१२ पैलादि (२१४१५९) [पैलादिम्यश्व । पैल:]

Text-१ पैल, २ शालिङ्क, ३ सात्यिक, ४ सात्यकामि, १ देवि, ६ औदमिल, ७ **औरमिल**, न भौतमेषि, ६ भौतबुद्धि, १० वैतस्यानि, ११ पैकुलायनि, १२ राखायनि, १३ रीहिसिति, १४ भौतिङ्कि, १४ बीदगाहमानि, १६ बीजिहानि, ।। तद्राजाचाणः ।। ॥ बाङ्कतिगरोयन् ।।

References-का॰ राषाप्रह, च० राषाहरह, चै० शाषाहरह, शा० राषाहरुप, मो० थाहार०२-२०३, हे॰ हाहाहथर, मत्यु० हलो॰ १६६-१७०,

Additional names—समझति (कार टिर), राणि (कार टिर वर्षाः भीर हेर मर), सौसति (कार टिर केर), उर्दुसाति (कार टिर), वर्षाः भीर हेर मर), स्रोदश्चार सार), स्रोदश्चित (सार हेर मर), सौदाम (हेर मर), रासणि, सहती (मर),

१३ बाह्वादि (४।१।९६) [बाह्वादिम्बरच। बाहविः]

Text—! बाहु, २ त्यवाहु, ३ दिवाकु, ४ दिशकु, १ दशकु, ६ दर्शविद्र, ७ १६, व द्वावा, ६ प्रविद्य, १० नमाता, ११ प्रवच, ११ प्रवच्यान, ११ प्रवच्या

बृद्धित्, २० - प्रश्नुसतोस्ति, ११ खरनारिन्, १२ तगरमस्ति, ११ प्रकारमस्ति, १४ जोगत्, ११ सजीगते, ११ कृष्ण, १७ समक, १० द्विषष्टिर, १६ सर्जुन, १० साम्ब, ४१ गर, ५२ प्रयुक्त, ४२ राम, ४४ ।। उदकुः संज्ञायाम् ।। ४१ ॥ सम्मयोगमसोतक्षणस्त्रम् ।। बाकृतिगणीध्यम् ॥

References—(१३) बाह्यादि—का० ४।१।६६, व० २।४।२०, जै० १।१।६६, सा० २।४।२२, भो० ४।१।२८-३८, हे० ६।१।६२, गण० श्लो० २०३-२०७।

Variants- २ कै॰ शा॰ हे॰ omit; ३ all others omit except (का०); ४ च० कै० शा० हे० omit; ५ वचाकृ, बटाकृ (ग०); ६ उपविन्दु (चै॰ ग॰); ७ वृक्तला (च० जै॰ शा॰ हे॰ ग॰), वृक्का (शा॰), प्रमुडा (च॰ मो॰ हे॰ ग॰), जै॰ शा॰ omit; ६ मुधिका (मो॰); १२ च॰ जै॰ गा॰ omit; १३ दवका (शा॰), १४ सम्बी, मित्रा (शा॰) १५ गा॰ omits; १७ अनुरहत् (हे॰ ग॰) अनुरदत् (जै॰); १६ जै॰ omits; २१ कैं omits; २४ कैं omits; २६ उदझ (कैं o भो o हे o), उदब (शा o); २७ माषशरावित् (च॰ शा॰ मो० ग॰), माषशिरोवित् (हे॰), माषसरावित् (जै॰); २६ भो omits; २६ क्षेमघृत्वन् (च॰), क्षेमघृत्वी (ग०), क्षेमहात्वन (शा०), क्षेमबात्वत (जै०), क्षेमबन्वन; ३० श्रुक्कालतोदिन (কা০), সূদ্ধলারীবিন (মা০), সৃদ্ধলনীবিন (ব০), সৃদ্ধলনাবি (शा॰); ३१ खरसादिन (शा॰); ३३ प्राकारमदिन (च॰ शा॰ हे॰); श्वकारमदिन् (जै॰); ३४ मो॰ omits; ३४ श्रवीगर्तु (न्ना॰); ३७ सत्यक (जै॰ शा॰ भो॰ हे॰ ग॰); ४० शाम्ब (हे॰), साम्प (शा॰); साम्ब (जै॰); ४४ तदक (जै॰), च॰ शा॰ हे॰ omit; ४५ संभूयाम्यामितीजः शलकृतां सोपश्च (भो०), भूय:संभूयोऽम्भोऽमितौजसां सलोपः शलकृत्व (ग०), शा॰ हैं omit.

Additonal names—निवाकु (का० टि० वे ॰ शा॰ हे॰ ग॰), बवाकु (का०टि॰), जपवाकु (वे॰ शा॰ हे॰ ग॰), चटाकु (शा॰ को॰), चटाकु, चाटाकु (हे॰), बिन्दु, चूका, कुकता, सुरामैन, माव (काटि॰), जपवश्च (हे॰),

१४ बिदादि (४।१।१०४)

[अनुष्यानन्तयं विदादिस्यो'ञ् । वैदः]

Tex:—१ बिंद, २ वर्च, ३ कश्यव, ४ कृतिक, ४ मरहाब, ६ वयमणु, ७ किलालप, ० किदमं, ६ विश्वानर, १० ऋदिम, ११ ऋतमाण, १२-हर्चक, ११ क्रियत, १४ आपलन्म, १४ कृतवार, १६ राष्ट्रत, १० गुनक, १० से चेतु, १६ गोपवन, २० तिष्ठ, १६ विष्तु, २२ माजन, २३ अवात्तान, २४ स्थामाक, २१ स्थामाक, २१ स्थापण, २६ त्यापण, १० हर्षित, २० किच्या, २६ वैक्षान्क, ३० अकॅनूच, ११ वर्ष्योग, ३१ विष्णुदुद्ध, ३१ आतिकोच, १४ रसन्तर, १४ गाविहर, ३६ नार, ३० मृह, १६ विष्णुदुद्ध, ३१ आतिकोच, १४ रसन्तर, १४ गाविहर, ३६ गावर, ३० मृह, १६ विष्णुदुद्ध,

Reference—কা প্রাইগের, বং ব্যারাবর, বং বার্থাইর, আন ব্যারাক, নান প্রাইগ্রুল—পুখ, ক্রন হার্থার্ডং, ক্রন্তান ব্যার্থার

Variant:—-१ विष (शा०); ३ कस्यप (चै०); ७ all others omit except (का०); द किस्स (चै०), केस्स (शा०), कीस्स (ह०), विषयं (गे०) ६ ऋष्ठियेग (चै०), ऋष्वियेग (शा०); १३ विषयं (शा०); १३ व्यास्तरुव च), समस्तरुव (शा० है०), वसस्तरुव (चै०), १५ कुचवार (चै० च०

Additional names—हिसात (काः टि॰ व॰ वै॰ रा० मी॰ है गः), शाबती, स्वासक, असत (काः टि॰), हम्बर (काः टि॰ है॰ गः॰), श्रम्बत (ते। टि॰), गीविष्ठल (व॰ भी॰ है॰), श्रम्बर (ते॰), स्वीत (व॰ शो॰ सै॰ है॰), गीविष्ठल (व॰ भी॰ है॰), स्वास (ते॰), सुराह वै॰ शाः भीः है॰), तामय (वै॰), तामय (वै॰), तामय (वै॰), तामय (वै॰), तामय (वै॰), सुराह (ह॰) मधुर (शाः), सम्बर (भी॰), स्वर (है॰), गीव (भी॰), स्वर, अस् , शह्न , बृष्णिवृद्ध (है॰).

(१५) यस्कादि (२।४।६३) [यस्कादिभ्यो गोत्रे। यस्काः]

रै यस्क, २ लक्ष, २ हुछ, ४ मयःम्बूण, ४ तुलकर्ण, ६ सदामत, ७ कम्बल-बार, ८ महियाँग ६ कलटिक, १० विरक्षीच हु, ११ बक्तस्वर, १२ बरित, १३ कुद्रिः १४ बजबस्ति, १४ तमबुद्धः २६ रक्षायुवः १७ चङ्कारब, १८ मत्यकः, १६ उस्कास, २० कट्टकम्पयकः, २१ प्रकारसत् २२ विषपुटः २३ उरशीमेखल, २४ कोच्युमान, २१ सीर्यमायः २६ कोच्युपाद, २७ पदकः २८ वर्षकः, २६ मिडल, ३० मिडल, ३१ मीहत, ३२ मीहरूत, ३३ मतस्वर।

Reference-काः राधाः ३, चः राधाः १०, जैः १।४।१३४, साः राधारु ६, मोः धारारे स्४-१८नः हेः ६।१।२४, सणः स्तोः २४-२७।

'Variants — २ लम्म (का०); शुक्क (के०); ३ हुक्क (का०); ४ all others mention स्वस्त्रूय, ग० omits; १ तुण, कर्ता (शा०); ६ सदामत (के० शा०); ७ कम्बनहार (क०के० हे०), कसवस्त्रास (शा०); ८ - अहियोग (शा॰), अहियोग (च॰ ग॰); १ कर्णांडक (चै॰ हे॰), कर्णांदक (शा॰), कर्णांद (शो॰), कर्णांदक (च॰), ११ फिस्सच्य (शा॰), ११ तथा ठोधना ठाणां; १३ कुन्ति (मो॰), कुन्ति (ग॰), ११ अवस्वित (चै॰ शा॰ सो॰), ११ फिस्सच्य (चै॰); १६ (रक्षोणुख) (च॰ शा॰ मो॰ हे॰ ग॰), वकरसोगुख (चै॰); १७ जङ्कोरच (शा॰), ज्वारच (जै॰); १० जङ्कोरच (शा॰), क्रुमन्य (चै॰), ११० जङ्कोरच (शा॰ हे॰ ग॰ ठणां; १६ जक्तांय (गां॰ हे॰); २० जङ्गांच (गा॰), क्रुमन्य , सा॰ हे॰ ग॰), च॰ चै॰ ठणां; २१ (जै॰) ठणां; २१ (जै॰ ग॰), च॰ चै॰ ठणां; २१ (जै॰) ठणां; १६ जिल व ।, वर्षेक (सो॰ ग॰), जै॰ शा॰ हे॰ ठणां; २६ मस्ति (शा॰), चै॰ सिंद (शा॰), जै॰ ग॰ ठणां; ३२ सर्टक (जै॰ गा॰) ३३ कर्जंदन (चा॰)

Additional names—प्रशाहक (कैं ० हे॰ य॰), प्रशाहक (शा॰); स्वरप (शा॰ भो॰ हे॰ य॰); स्वरण (शा॰), स्वरण (हे॰); कुषक (शा॰ हे॰), किपक (हे॰), कुश (हे॰), कुप (भो॰), बटाक (भो॰), पटाक (हे॰ ग॰); कुश्र (भो॰), कुश्र (भो॰), निक्य (हे॰), वर्मक (हे॰ ग॰), निक्य (हे॰); बोतम, वशिष्ट, भनि, उस, अन्निया, पर्णाट, सुग्र वशीक, मिचकुता (ग॰), विशिष्ट (च॰ शा॰ भो॰ हे॰ य॰).

(१६) रैवतिकादि (४।३।१३१)

रैवतिकादिम्यस्तः । रैवतिकीयः]

१ रैबल्क, २ स्वापिश, ३ क्षेमबुद्धि, ४ गौरग्रीवि, ४ बौदमेयि, ६ ग्रीदवाहि, ७ बेजवापि ।

References—का॰ धारे १११, पः शशहर, जे॰ शशहर, सा॰ शहार्थ, तो॰ धारे १२६, है॰ दाशहरू, गण॰ स्तो॰ स्पर् Variants—र स्वासिंस (भो॰), स्वासिंसण्य (हे॰); ३ स्वैमप्रांख (ब॰ या॰), सेम्ब्रुस्त (जे॰), सेमप्रांत (हे॰), सेमप्रांत (ब॰); ४ जे॰ omits; ४ सीरसींप (ब॰, भो॰ हें॰ ग॰), सीरसींप (जे॰ शा॰); ६ सीरसींप (ब॰ भो॰ ग॰); बीरवारि। बीरवाहि (जे॰); ७ वैजवारि (जे॰ शा॰ हे॰).

> (१७) लोहितादि (४।१।१८) [सर्वत्र सोहितादिकतन्तेम्यः। सौहित्यायनो]

> > (गर्माद्यन्तगँणः)

See Gargadi No 6.

(१८) वाकिनादि (४।१।५८) विकादीनां कृत्वः। वाकिनकादिनः }

१ वाकिन, २ गारेष, ३ काकंब, ४ काक, ४ खब्दा, ६ वॉमर्वामणीनैलीपथ References—का० धारीर्थन, च० राटाहर, चै० देशीर्थ४, गा॰—, मो॰ धारीर्वह, हे॰ दारीर्थ्य, गण० स्लोक २२८,

Variants—२ गमेर (ग॰), गारेट (च॰ हे॰), गारेन (जै॰); १ कार्लेख (जै॰); ४ लक्कु (जै॰ भी॰), ६ चिमविमिया कुट न, (भी॰), शा॰ omits all.

(१९) शार्क्सवादि (४।१।७३)

१ राष्ट्रॉक, २ कापटव, ३ गीग्रुवन, ४ डाहाण, १- गीतम, ६ कामएडलेय, ७ काह्यक्रवेय, ६ आनिचेयः १ आनिचेय, १० घारोक्षेय, ११ वास्त्यायन, १२ मीज्यायन, १३ केव्हेय, १४ काम्य, १४ वीव्य, १६ एहि, १७ पर्वेहि, १८ सास्त्रपट्य, १६ सीच्यान, २- घरान, २२ वच्यान, २२ वचण्ड, २३ जाति-२४ ॥ भोगवडीरिमतीः संज्ञायन् ॥ २३ ॥ कृतदर्शार्ट्डीकच ॥ References—का० धाराण्य, मो० याधाररण-१२५, (च० जै० सा० हे० ग०) omit.

Variants—१ शर्चुंद (मो॰), २ कपटु (मो॰), ३ बुल्हुल (मो॰), ५ गोतम (मो॰), द मो॰ omits, १४ कपि (मो॰)

Additional names—वहतु (मो०)

(२०) शिवादि (४।१।११२) [शिवादिम्योण्। शैवः]

१ शिव, २ औष्ठ, २ जोष्ठिक, ४ चण्ड, ४ वन्म, ६ मुनि, ७ सन्य, ६ मुर्गा, ६ कुठार, १० जानिमाना, ११ कुठार, १२ क्षेत्र, १३ तेल, १४ रोष, ४४ जानन, १६ कोष्ट्र, १७ पिष्ट, १८ तेल, १४ रोष, २१ स्वान्तर, १६ कोष्ट्र, १७ पिष्ट, १० दिख्य, ४४ तारावर, १० स्वान्तर, ११ द्वार्या, १० कर्ण, १० कर्ण, १० तारावर, १० व्यान्तर, १० प्रान्तिक, ११ मोविक्तिक, ११ मोविक्तिक, ११ स्वान्तर, १० स्वान्तर, १४ त्वान्तर, ४४ स्वान्तर, १४ स्वान्तर, १४ स्वान्तर, १४ स्वान्तर, १४ स्वान्तर, १० स्वान्तरर, १० स्वा

References—काण ४११११२, चण २।४१४१, जैल ३१११९१, शाल २।४१४६, मोल ४१११८४-१३, हेल ६११६०, मणल खोल २१२-१७।

Variants—-२ प्रोष्ठ (च० चै॰ भो॰ ग॰), प्रोच्टक (शा॰); ३ प्रीष्ठिक (च॰ हे॰), प्रोषिक (शा॰); ४ वएट (हे॰); ४ कस्त, वस्त्र (हे॰), ४-४ शा॰ omits; ६ प्रीकृत्त (शा॰); १ कुमार (हे॰); १० वनिस्त्रात (च॰ चे॰), वनिस्तात (शा॰); ११ ककुस्त्र (च॰ चै॰हे॰), कृत्स्य

(भो०); १२ च० जै० शा० हे॰ omit; १३ जै० omits, १४ रोम (जै०), भो० omits; १५ व० जै० शा० हे० omit, १६ कोहद (शा०), १७ पिष्टू (शा०), पिष्म (भो०), विष्टकर्णक (हे०); १० व० जै० शा० हे॰ omit: १६ सखर (जै॰), सक्षेर (भो०), शा॰ omits; २० सक्स (जै०), खज (भो०), शा० omite; २१ व० जै० शा० भो० omit; २२ पर्णक (हे)), चा जै शा omit: २३ all others omit except का and गः; २४ पिरल (च०), वलर (शाः), जै० भो० हे॰ omit, २८ क्षीरहृदय (जै०), क्षीर, ह्रद (शा०); २६ जाल, इन्द्र (शा०), जै० omit, ३० परिषक (ग०), ज्ञार भो० omit, ३१ जटिलिका (च०), जटिलक (शा० हे॰ ग॰), जटिलका (जै॰), जिनिका (भो०), ३२ गोपिलका (जै०), गोपिल (शा०) गोफिल (हे०), गोफिलक, गोपिका (ग०), गोपिका, गोपालिका (भो०) व omits: ३३ बधिरका (जै०), विधरक (शा॰ हे॰ ग॰): ३४ ग्रमझरीक (च॰), मझिक (भी०), मिजरक (हे॰); ३६ (जै॰) omits; ३७ आरेखन (शा॰), च० भो० omit; ३८ शाव हेव omit, ३६ शाव भीव हेव omit; ४० वर्तनाक्ष (चव भोः गः), वर्तनक्षं (हेः), वर्तनक्ष (शाः), जैः omite: ४१ हेः emits: ४२ जैं० omits: ४३ ब्रक्षाक (शा०), ब्रक्षाक (च०) ब्रक्षक (जै०), मक्षाक (भो०); ४४ नभाग (भो०ग०) ४५ उर्णनाभ (का० मो । ग): ४७ च जै शा हे । omit; ४८ रोहितिका (जै भो), पुरोहितिका (च॰ ग॰), सुरोहिका (शा॰), हे॰ omits; ४६ आयेश्वेता (चः शा० जै० हे॰ ग०); ५० सुविष्ण (মা৹); ५१ खर्जुरकर्सा (जै० भो० ग॰), च॰ शा॰ हे॰ omit; ५२ मसुरकर्ण (शा॰ ग॰), मसुरकर्ण, मसुरकर्ण (हे॰), च॰ जै॰ मो॰ omit; ५३ शा॰ हे॰ ग॰ omit; ५४ जै॰ शा॰ हे॰ omit; ११ खहरक (च० हे०), खद्रक (भो० ग०) स्वद्रक (शा०), जै॰ omite; १७ ऋषिषेण (शा॰), जै॰ omite; १८ विपास् (शा॰ हे॰), विपास (भा० भो०), विपाट (ग०); ६० श्रद्ध (शा०), द्वह्य (भा० के भो० हेर्गः), ब्रध्म (ऋगरः); ६३ अयस्थूण (चर जैरहेर्गः), धवस्थुल (शा॰), ६४ कलम्बन (चा॰), भलन्द (शा॰), ग्रसन्द भलावत

(हे॰); ६५ विष्पाक्ष (जै॰); ६६-६७ शा॰ omits; ६६ हचनोनद्याम् (च॰), शा॰ हे॰ ग॰ omit.

७० त्रिवेरपाक्षिवेर्य च (भो॰), त्रिवरादेशे त्रिवेराी च (ग०), शा॰ है॰ omit.

Additional names — कवीय, परल, बीवाल, गौमितिक, राजन, ताइक (का॰ टि॰), कहुय (का॰ टि॰), कहुय (ग॰), वडाक (का॰ टि॰), कहुय (वा॰), वडाक (का॰ टि॰), कियान (वं॰), कियान (हे॰), किरिक्का (वं॰), किरिक्का (वं॰), किरिक्का (वं॰), किरिक्का (वं॰), किरिक्का (वं॰), उस्केया (हे॰), उस्केया (हे॰), उस्केया (वं॰), उस्केया (वं॰), कहुय (वे॰ शा॰ भी० हे॰), विमाग (वे॰), विरल (वे॰) वस्पित्रस्त (भी॰), उस्केया (वे॰), किर्माण (वे॰), किर्माण (वे॰), कहुय (वे॰) कुष्य (वे॰), कुष्य (वे॰), किर्माण (वे॰), कुष्य (वे॰), कुष

(२१) शुभ्रादि (४।१।१२३) [शुभ्रादिम्यकः। सौभ्रेयः].

१ गुफा २ विष्टुर. ३ बहाकृतः ४ शतद्वार, ४ शतावर, ६ शलाका. ७ शालायल, न शालाकाफू, ६ लेखाफू, १० विषातुः ११ विषयो, १२ कृतवा, १३ रोहिलो, १४ रुक्तिमणी, १४ दिशा, १६ शालुक, १० मजबस्त, १८ ग्रकिल, ११ ॥ त्वलाश्यामयोर्वेचिन्छे ॥, २० गोषा, २१ कृतवास, २२ मण्ड, २६ कपूर, १० दतर, ३१ सम्बत्तर, १३ सालीह, १३ सुदत, ३४ सुवस्त, ३४ सुनामन, ३६ कदु, १७ तुन, ३० अकशाय, २६ कुमारिका, ४० किसोरिका, ४१ कुबेपिका, ४२ बिह्मारिल, ४३ परिषि, ४४ बायुरल, ४४ करून, ४६ कट्टर, ४७ प्रास्त्रका, ४२ करोका, ४१ प्रुविणेकुला, १० खडोनमा, ११ प्रमुदृष्टि, १२ वर्षात्रक, १३ सित्रविष्ठ्, १४ सित्रविष्ठ, १४

References—का० धारा१२३, च० २।धा९३, जै० ३।१।११२, शा० २।धा९२, भो० धारा१०५--१११, हेः ६।१।०३, गण० को० २१८--२२३ ।

Variants-- २ विष्टपुर । विष्टपर (शा० हे०); ४ शरद्वार (च०), शरदत (भो०): ५ शतहार (कै०), शताहर (शा० ग०), शताहार (हे०). च० भो० omit; ६ सलाका (जै०), च० हे • omit; ७ शलायल (च० जै० ग०), शलाधिक (शा॰), शताम्यत (मो॰), शानाघन (हे॰), ८ शा॰ omits; ९ भूरेखा (शाः): १० विमातु (जै०), च० omits; १२ किकशा (हे०), विकसा (ग०), शा॰ omits; १३ अरोहिसी (शा॰); १४ शा॰ omits: १५ दिश (च॰), शा॰ हे॰ omit; १६ शालुका (जै॰); १७ अजबस्ति (च० हे०), १८ सकन्धि (जे०), १९ लक्षणस्यामयोवसिष्ठे (च०), लक्ष्मणश्यामयोर्वाशिष्टे (जै॰), वासिन्ने स्थामसहमणी (ग॰), शा॰ हे॰ omit: २१ क्रक्लासा (भो०); २२ अणि वि (शा०), च० जै० हे० omit.: २४ भारत (शां० हे० ग० च०); २५ भागर (जै०), भरम (भो०), २६ मुखंद्र (जै॰) शा॰ omits; २७ व॰ जै॰ शा॰ भो॰ ग॰ omit; २८ मक्ट (जै०), च० omits, २९ शा० omits, ३२ आसीट (जै०): ्रेरे सुदन्त (च॰ ग॰); रे४ सुदल (च॰ जै॰ मो॰ हे॰ ग॰), सबक्ष (शा॰), ३९ सुनामन (का॰), च॰ omits; ३६ कडू (शा॰ हे॰), ३८ वकशाय (च०ग०), ४० कसेस्का (जै०), शा० हे० omit, ४१ क्वेरिका (जै० शा॰), कुवेरिका (मो॰ हे॰ ग॰), ४२ जिह्याशिन् (हे॰), जिह्यासिन् (मो॰ जैं); ४४ शा े हे omit; ४३ all others omit except (का); ४६ सदूर (शा॰ मो॰ ग॰), खदूर (हे॰); ४८ मशोक (जै॰ ग॰), ४९ गन्विपङ्गसा (व ० जै॰ शा॰ मो॰ हे॰), ग॰ omits; ६० बरोन्मता (जै॰), वडोल्मत्ता (हें०), मदोल्मत्ता (हा०), ५१ अनुसृष्टि (व०), जै० हा।

omit; २२ जैं॰ शाः है॰ omit; २३ बसीबरिज् (मो॰), च॰ शा॰ है॰ omit; २४ दिख (शा॰ मो॰ है॰ ग॰) - २२ बीज (चै॰), बीजाय (शा॰) च॰ चै॰ omit; २२ च्या (शा॰) ; २७ च॰ चै॰ शा॰ है॰ omit; २८ शा॰ omit; २२ खीज (चै॰)।

Additional names—स्त्रुल, मक्खु, मुक्स्ड, स्ट. कुधेरिका, (काट टिंट), सक्सदु (शार हेट), सक्सदु (कार हिट), सम्प्रुत (कार हिट) कार हेट। सक्सदु (कार हिट), सम्प्रुत (कार हिट) कार हेट। हार हार हिट कर भीर), क्रव्य (कार हिट) कार हिट कर), श्रवल (कार हिट) श्रवल (कार हिट) कार हिट कर), श्रवल (कार हिट) कर भीर गर), बर्विल (कार हिट), श्रवल (कार हिट), श्रवल (कार हिट), श्रवल (कार हिट), श्रवल (कार हिट), अर्थल (कार हिट), अर्थल (कार हिट), क्रवल (कार हैट), स्वक्र ही कार हैट। हिक्स (कार हैट), क्रवल (कार हैट), कार ही कार हैट। कार हैट होटी (कार हैट), कार हैट। कार

शुभादि A names-

विद्या (भी॰ ग॰), मनिषि (भी॰ ग॰), गङ्गा (भी॰ हे॰ ग॰), गास्तु (भी॰ हे॰), पाएसव (ग॰), कर्मुं (भी०) कर्षं (ग॰), मृत (भी०), मृत्र (ग॰), राष्ट्रिल (भी० हे॰ ग॰), धीवास्त, किट (टिक) (हे॰), कुठरिका, जीव (भी० ग॰), टिक (ग॰), वास्त्र (ग॰)।

> (२२) हरितादि (बिदाचन्तर्गेणः)

See Vidādi No. 14.

(२३) कौड्यादि (४।१।८०)

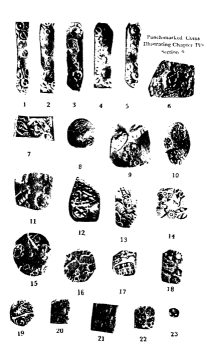
[क्रीड्यादिस्यथः। क्रीड्या]

१ क्रीडि, २ लाडि, ३ ब्याडि, ४ आप्तिशति, ६ वीपयत, ७ वैटयत, ८ रोकपत, १ तेक्पता, १० तोभातिक, ११। सूरपुबरवाम्॥, १२॥ योज सर्वियो॥, १३ मीरिकि, १४ मीतिकि, १५ शास्त्रित, १६ शासास्यति, १७ कारिम्रुति, १८ गौरुक्य।

References-काः श्राश्टः, चः गश्चाट्यः, जैः श्राशः । शश्यः, भोः श्राश्वार्थः, हेः राश्चाटः, गणः स्त्रोः ३६.

Variants—र कोड (शा॰), २ आड (शा॰); ३ व्यद (शा॰), च omite; ३ धापिशित (हे॰), अपिशत (शा॰); ६ आपिशित (ख॰), अपिशत (शा॰); ६ कीपशत (शा॰); ६ कीपशत (शा॰); ६ कीपशत (ख॰), अर्थेक्सत (च॰), शा॰ ठाले को गे॰ हे॰ ग॰।), शिक्यत (शा॰); वैस्वयत (ख॰), शा॰ ठाले को गे॰ हे॰ ग॰।), शा॰ ठाले हे॰ शा॰ जार्थे।; ११ सुत शब्दायुवस्थास्य (जे॰), सुतस्य पुत्रस्थास्य (जो॰), सुतव्य पुत्रस्थास्य (जो॰), सुतव्य वाच्यो जोवस्थ (जे॰), शा॰ हे॰ जार्थे।; ११ सुतर्क (शा॰), सावस्थात्व्य (शा॰), सावस्थात्व्य (जे॰), किशालिश (जे॰), किशालिश (शा॰), ११ सीक्शा (जे॰), च॰ शा॰ हे॰ सी॰ ग॰ जार्थे।

Additional names—शातवत, शालामुषात्री (शा०), चैकयत (भो० हे० ग०), दैक्दांत (भो० हे० ग०), रीढ़ि, यातदित (हे०), कींट (ग०),



KEY TO PLATE SHOWING PUNCH-MARKED COINS

- Figs. 1-5. Satamāna coin (pp. 262-3). Bent-bar silver punch-marked coins from Takshasilā. Wt 175 to 178 grs. or 100 rattis. Pāņini V. 1.27.
- FIG. 6. Trimsatka coin (pp. 272); Pāṇini V. 1.24. Silver punch-marked from Lucknow, with 14 symbols, obverse (big) and reverse (small) punched on one side only. Wt. 105.7 grs. = 57.7 ratis, i.e. 60

ratti or 30 māsha standard, as the name implies.

- Coinage of the ancient Kosala Janapada, as also No. 7.

 Fig. 7. Trińństka coin, as No. 6. From Partabgarh. Wt. 104.4 grs. with 1 obverse and 5 reverse
- symbols punched on the same side.

 8. Viniatika coin (pp. 269-71); Pāṇini V.1.27; 32
 From Madhuri, Shahabad Dt., coinage o
 Magadha Janapada current in the time of King
 Bimbisāra (6th cent. B.C.). Wt. 40 vatiki (Visatumāto Kahāpano). Two prominent symbols
 on one side only.
- FIG. 9. Vimatika coin. From Bhabhua, Bihar. Wt. 40.2 rattis. Obverse symbols, Sun, Six-armed symbol with 3 ovals and 3 arrow-heads. Bull and Lion; more evolved than No. 8, and hence of the time of Pāṇini (5th cent. B.C.).
- of Pāṇini (3th cent. B.C.).

 Vinistika coin of alloyed silver. From Madhuri.

 Wt. 68.4 grs. = 38 rattis. Four obverse symbols,
 two bigger, two smaller, two of them being
 identical: transitional stage between Nos. 8 and
 9. Tri-Vinistika (120 rattis), Dei-Vinistika
 (80 rattis) and Adhyardhe-Vinistika (60 rattis)
 (Kāšika on V. 1.32) and also Ardhe-Vinistika

- seem to have been actual coins (J. N. S. I., Vol. XV, Pt. p. 38).
- Fig. 11. Silver punch-marked coin from Patna, identified as Pāda-Satamāna or one quarter of Satamāna. Wt. 45 grs. = 25 rattis. Size .8" x 8".
- Fig. 12. Silver punch-marked coin from Partabgarh, identified as Ardha-Satamāna or one-half Satamāna. Wt. 44.98 rattis=80.95 grs. Two obverse symbols and one small symbol punched
- obverse symbols and one small symbol punched on one side only.

 Figs. 13-20. Silver punch-marked coin or Kārshapāṇas (pp. 264-66) of the wt. standard of 32 rattis; actual wt. is more often a little less owing to wear and tear. They bear on the obverse a regular group of five symbols (rāṇa, V. 2.120) of which
 - two are constant, viz., Sun and Six-armed symbol, which is often designated by numismatists as a Shadara Chakra. This symbol holds the key to the age of the coin by the varying forms of its spokes, consisting on some of three ovals and three taurines (No. 15), on others of three ovals and three arrow-heads (Nos. 13, 14, 18), and on some of three taurines and three arrow-heads (Nos. 19, 20). The first variety (Early) may be assigned to the fifth, the second (Intermediate) to the fourth, and the last (Late) to the third century B.C. (Maurya Period). The coin shown as Fig. 17 is specially noteworthy, as on it the Sun and Six-armed symbols have been replaced by a group of three human figurines. This specimen comes from Charsadda in the Peshawar district (ancient Pushkalavati. capital of Apara-Gandbara).
- Fig. 21. A punch-marked Kārehāpaņa coin of copper with traces of thin silver plating on it, having a regular group of five symbols and a wt.

standard of 32 rattis. These specimens seem to represent the debased coinage of the Mauryan administration introduced to replenish the exchequer or meet some unusual drain on the currency.

- Fig. 22. A Half-Karshāpaņa, 16 rattis (actual 14.6 rattis) in wt., called Arāha and Bhāga in the Ashtādhyāyī (V. 1.48-49; p. 266) and Arāha by Kautilva and Kātvavana (VI. 1.25).
- FIG. 23. Raupya Māshā (p. 268), minute silver punch-marked coin of 2 ratti wt. = 3.5 grs. From Takshaśilā. Stamped wifh a single symbol on one side. The Kāšikā also refers to Adhyaraha-Mashaba (1¹/₂ Māshaka coin of 3 rattis), Dei-Māshaba (3-Māshaka coin of 4 rattis) and Tri-Māshaba (3-Māshaka coin of 6 rattis) (Kāšikā, V. 1.34; J. N. S. J., Vol. X. Pt. 1, 0, 3)

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